# **STIP 2019**—2023



State of Montana Department of Transportation Statewide Transportation Improvement Program

Final



June 2019

Alternative accessible formats of this document will be provided on request. Please contact Paul Johnson at (406) 444-7259/TTY 1 (800) 335-7592, or by e-mail at <u>paujohnson@mt.gov</u> to request this document in a different format.

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## INTRODUCTION

This Statewide Transportation Improvement Program (STIP) is developed in accordance with the requirements of Section 135 of 23 USC (United States Code). The STIP shows projects that will address Montana's transportation needs for fiscal years 2019 through 2023.

This program was developed through coordinated efforts of the Montana Department of Transportation (MDT), state and federal agencies, local and tribal governments, metropolitan planning organizations, public agencies, transportation providers, citizens, and other interested parties. This program identifies highway, rail, aeronautic, and transit improvements to preserve, renovate, and enhance Montana's transportation system.

While the projects and dates shown are official departmental objectives, it is important to bear in mind that this program is only tentative. Execution of this program is contingent on a number of factors including federal and state funding availability, right-of-way acquisition, utility relocations, environmental review, surveying, and design. Complications with one or more of these factors may cause a given project to be rescheduled.

We pledge to do our best to adhere to this program and to serve the public interest through these projects because we value public input, advice, and support of our efforts. The Department will continue to work toward providing better and safer transportation for Montana's citizens and for everyone who travels through our state.

Incorporated by reference into the STIP are the Metropolitan Transportation Improvement Programs (MTIPs) from the Billings, Great Falls, and Missoula metropolitan areas. MTIPs contain information about the transportation improvement projects that are currently underway or are slated to begin in four to five years. MTIPs are developed by Metropolitan Planning Organizations in cooperation with area transit providers and state and local governments as part of the continuing, cooperative, and comprehensive transportation planning process required by Section 134 of 23 USC.

Questions on the contents of MTIPs should be directed to the respective Metropolitan Planning Organization responsible for drafting the document. Please contact the following individuals for more information:

In Billings:

Scott Walker, Transportation Planner Yellowstone County Board of Planning 2825 3<sup>rd</sup> Avenue North, 4<sup>th</sup> Floor Billings, MT 59101 In Missoula: Aaron Wilson Transportation Planning Manager Missoula Development Services 435 Ryman Street Missoula, MT 59802 In Great Falls: Andrew Finch, Senior Planner Great Falls Planning Advisory Board PO Box 5021 Great Falls, MT 59403-5021

## PUBLIC INVOLVEMENT

Public involvement for the 2019-2023 STIP document was conducted in accordance with 23 CFR 450.210. The public involvement process began on April 26<sup>th</sup>, 2019, when the Draft 2019-2023 STIP was posted on MDT's website and the public was notified that it was available for viewing and comment. At the same time, MDT distributed the STIP edition of the *Newsline* newsletter and invited public comment. Additionally, postcards were sent to local officials, tribal entities, stakeholders and citizens as notification that the STIP was available in hard copy or via MDT's website. Lastly, hard copies of the Draft STIP were distributed to state libraries and certain state and federal agencies.

During the 30-day comment period, numerous public and agency comments were received via email and/or MDT's online engagement tool. In all cases, relevant comments were advanced to appropriate MDT staff for consideration. Whenever possible (and feasible), comments were incorporated into the Final STIP document. The Final STIP document was then advanced (along with all formal comments) to FHWA and FTA for final approval.

During the formal STIP comment period, and throughout the year, MDT engages the public in a manner consistent with all federal and state laws, rules, regulations and policies. For more information on MDT's public involvement efforts, click on the public involvement tab located at the top of MDT's main webpage or access the information via the following link: <u>www.mdt.mt.gov/pubinvolve</u>.

# Highway Program



This section shows the Statewide Transportation Improvement Program (STIP) project listing for highways. The projects in the Statewide Transportation Improvement Program (STIP) were developed via nominations from the MDT Districts and program managers. Nominations were prioritized and ranked by surface condition, rideability, traffic safety and geometrics consistent with specific work strategies identified in the Montana Department of Transportation's asset management program. MDT's asset management program, also known as the Performance Programming Process, or P<sup>3</sup>, ensures that projects entering the program will support overall system performance goals for pavement condition, bridge condition, congestion, system reliability, and safety. The scope of individual projects and the priorities in the STIP may have to be adjusted periodically to accommodate community comments, engineering constraints, and unforeseen needs and events such as weather-related or catastrophic emergencies. In general, the STIP supports the performance and policy goals established in TranPlanMT, Montana's statewide long-range transportation plan.

The current Federal-aid Highway Program, the Fixing America's Surface Transportation Act (or FAST Act), was signed into law on December 4, 2015. The FAST Act established apportionment levels (through the end of FFY 2020) and these allocation amounts serve as the federal funding framework for this edition of the STIP. Montana's Federal-aid funding, MDT's non-federal match, the state-funded program, and other federal allocations (and transfers) form the revenue stream to support the project phases in this document. The majority of the non-federal match comes from Montana's 31.5-cent-per-gallon fuel tax and GVW fees. A summary of the anticipated expenditures and revenues can be found in the table entitled "2019–2023 STIP Funding Summary" at the end of these introductory comments.

In general, transportation needs outpace revenues by a 3 to1 ratio in the State of Montana. Thus, MDT employs an asset management approach to develop an optimal fund plan (that ensures an appropriate project mix between preservation, rehabilitation, and reconstruction strategies). While MDT is currently meeting performance goals, we are seeing a slight decline in overall performance due to decreased buying power of the state and federal program (when combined vs. inflation). Given limited financial resources, MDT is faced with the prospect of managing system decline in a manner that attempts to minimize impacts to the traveling public.

The following web site should be monitored for projects that may enter the STIP through amendments: <u>http://www.mdt.mt.gov/other/webdata/external/planning/stip\_amendments/</u>. New projects will be taken before the Montana Transportation Commission for their approval before the STIP is amended. MDT staff posts proposed projects on the MDT web site 30 days before scheduled Commission meetings where actions may be taken. Check out the new proposed projects at <u>http://www.mdt.mt.gov/other/webdata/external/planning/proposed\_proj.pdf.</u>

The Federal Highway Administration and Federal Transit Administration approve the STIP (not individual projects) and make a joint finding on the extent to which the transportation planning process through which the STIP was developed meets the requirements of federal law. (See 23 CFR 450.218, 49 CFR 613.200, 23 USC 134 and 135, 49 USC 5303 and 5304 and subparts A, B and C of 23 CFR 450.218.) Individual project approvals require a separate FHWA or FTA action as requested.

The STIP can be viewed on-line at <u>https://www.mdt.mt.gov/pubinvolve/stip.shtml</u>. Comments are welcome on any proposed project and can be submitted to the Project Analysis Manager at 444-7259 or *mdtstip@mt.gov*.

Highway projects are organized by Transportation Commission (or financial) districts. The estimated construction dates may change due to unforeseen engineering complexities, issues identified during public involvement, or funding limitations.

The STIP portrays how MDT plans to obligate future funds to projects by the phase the project is entering. Normally, as projects move forward, they enter various work phases at which time new funds are committed (or obligated). This ensures that all resources are efficiently used. In some cases, projects will not cross into new phases in the time frame of the STIP, so they will not be listed. Even though some projects are not listed, work on them is proceeding using previously obligated funds. In summary, while there are a lot of projects in the 2019–2023 STIP, the document does not include every project the department is working on—only those projects expected to enter the next phase of work during the five-year period of the STIP. If you have any questions about the status of a particular project, contact the Project Analysis Manager at 444-7259.

#### FUNDS USED IN FISCAL YEARS 2019–2023 BY IMPROVEMENT TYPE

#### **Construction/Reconstruction**

Highway construction is the complete rebuilding of a roadway on either existing or new alignment. Highway reconstruction includes all phases of design and construction of roadways on present alignments and may involve rebuilding or upgrading of existing facilities and minor alignment revisions. The estimated expenditure for this type of improvement for fiscal years 2019–2023 is \$578.1 million.

#### **Rehabilitation & Widening**

Highway rehabilitation is a strategy to extend the useful life of a highway and achieve appropriate levels of safety and operational characteristics without necessarily improving existing geometrics. It includes all phases of design and construction of projects that result in milling, recycling, overlaying, and major widening of existing roadways. The estimated expenditure for these types of improvements for fiscal years 2019–2023 is \$308.4 million.

#### Resurfacing

Highway resurfacing is the addition of a pavement layer or layers over the existing roadway surface to provide additional structural capacity and improved serviceability. It includes all phases of design and construction of projects that overlay the existing roadway. The estimated expenditure for these types of improvements for fiscal years 2019–2023 is \$190.9 million.

#### Spot Improvement & Safety

Spot improvements include all phases of design and construction of lighting, signals, signing, guardrail, fencing, intersection improvements, slope flattening, drainage or structural repair, and related small projects. Safety projects are designed to improve safety performance at identified locations. The estimated expenditure for these types of improvements for fiscal years 2019–2023 is \$117.6 million.

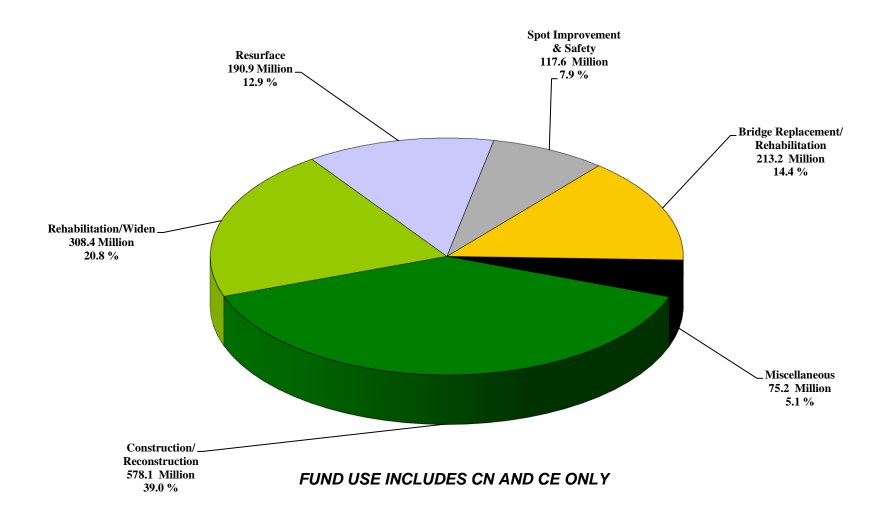
#### **Bridge Replacement/Rehabilitation**

This improvement type includes all phases of design and construction of structures on or near existing alignments. These projects differ from reconstruction projects in that the length of the project is limited to replacing (or rehabilitating) a deficient structure or structures. The estimated expenditure for these types of improvements for fiscal years 2019–2023 is \$213.2 million.

#### **Miscellaneous**

The miscellaneous improvement type includes all phases of design and construction for any project that is not included in the above categories. These projects include, but are not limited to, environmental projects, enhancement projects, rest areas, lighting, historical monuments, truck scale sites, culvert and slide repairs, and bicycle and pedestrian facilities. The estimated expenditure for these types of improvements for fiscal years 2019–2023 is \$75.2 million.

# FUND USE IN FISCAL YEARS 2019–2023 BY IMPROVEMENT TYPE



#### FUND USE IN FISCAL YEARS 2019–2023 BY SYSTEM TYPE

#### **National Highway Performance Program**

The FAST Act's National Highway Performance Program provides funding for the National Highway System (NHS), including the Interstate System and National Highway System bridges. Activities eligible for National Highway Performance Program funding include construction, reconstruction, resurfacing, restoration, and rehabilitation of segments of NHS roadways; construction, replacement, rehabilitation, preservation and protection of bridges on the National Highway System; and projects as part of a program supporting national goals for improving infrastructure condition, safety, mobility, or freight movements on the National Highway System.

#### IM - Interstate Maintenance

The Interstate Maintenance (IM) Program finances highway and bridge projects to rehabilitate, restore, resurface, and reconstruct the Interstate System. MDT districts are allocated IM funds by Montana's Transportation Commission based on system performance. The federal share for this program is 91.24%. The estimated federal and state expenditures for IM projects in fiscal years 2019–2023 is \$318.2 million (\$290.3 million federal and \$27.9 million state).

#### NH - National Highway System (Non-Interstate)

The National Highway System (NH) Program finances highway and bridge projects to rehabilitate, restore, resurface, and reconstruct Non-Interstate National Highway System routes. MDT Districts are allocated NH funds by Montana's Transportation Commission based on system performance. The federal share for this program is 86.58%. The estimated federal and state expenditures for National Highway System (NH) projects in fiscal years 2019–2023 is \$679.4 million (\$588.3 million federal and \$91.1 million state).

#### NHPB - National Highway System Bridge Program

The National Highway System Bridge Program finances construction, replacement, rehabilitation, preservation and protection projects on National Highway System bridges (Interstate and non-Interstate). MDT's Bridge Program is allocated NHPB funds by Montana's Transportation Commission based on system performance. The federal share for this program is 86.58%. The estimated federal and state expenditures for National Highway System Bridge Program (NHPB) projects in fiscal years 2019–2023 is \$133.1 million (\$115.3 million federal and \$17.8 million state).

#### Surface Transportation Block Grant Program (STP)

The FAST Act's Surface Transportation Block Grant Program is a funding category that may be used to preserve or improve conditions and performance on any Federal-aid highway. Surface Transportation Block Grant Program funds are federally apportioned to Montana and allocated by the Montana Transportation Commission to various programs including the Surface Transportation Program Primary, Surface Transportation Program Secondary, Surface Transportation Program Urban, Surface Transportation Program Bridge, and Urban Pavement Preservation Program. The federal share for STP projects is 86.58%, and the state is responsible for the remaining 13.42%. The estimated federal and state expenditures for STP projects in fiscal years 2019–2023 is \$1014.4 million (\$878.3 million federal and \$136.1 million state).

#### STPP – Surface Transportation Program Primary

The federal and state funds available under this program are used to finance transportation projects on the state-designated Primary Highway System. The Primary Highway System includes highways that have been functionally classified as either principal arterial or minor arterial and that have been selected by the Montana Transportation Commission to be placed on the Primary Highway System. The funds are primarily used to resurface, rehabilitate or reconstruct roads and bridges on the Primary System.

#### STPS - Surface Transportation Program Secondary

The federal and state funds available under this program are used to finance transportation projects on the state-designated Secondary Highway System. The Secondary Highway System includes any highway that is not classified as a local route or rural minor collector and that has been selected by the Montana Transportation Commission to be placed on the Secondary Highway System. Funding is distributed by formula and is utilized to resurface, rehabilitate and reconstruct roadways and bridges on the Secondary System.

#### STPU – Surface Transportation Program Urban

The federal and state funds available under this program are used to finance transportation projects on Montana's Urban Highway System. STPU allocations are based on a per capita distribution and are recalculated each decade following the census. STPU funds are primarily used for resurfacing, rehabilitation or reconstruction of existing facilities; operational improvements; bicycle facilities; pedestrian walkways and carpool projects.

#### STPB – Surface Transportation Program Bridge

The federal and state funds available under this program are used to finance bridge projects for on-system and off-system routes in Montana. The FAST Act requires that a minimum amount (equal to 15% of Montana's 2009 federal Bridge Program apportionment) be set aside for off-system bridge projects. The remainder of the Bridge Program funding is established at the discretion of the state. STPB funds are primarily used for bridge rehabilitation or reconstruction activities on Primary, Secondary, Urban or off-system routes.

#### STPX – Surface Transportation Program for Other Routes (Off-system)

The federal and state funds available under this program are used to finance transportation projects on statemaintained highways (or in other areas) that are not located on a defined highway system.

#### UPP - Urban Pavement Preservation Program

The Urban Pavement Preservation Program is a sub-allocation of the larger Surface Transportation Program that provides funding to urban areas with qualifying Pavement Management Systems (as determined jointly by MDT and FHWA). This sub-allocation is approved annually by the Transportation Commission and provides opportunities for pavement preservation work on urban routes (based on system needs identified by the local Pavement Management Systems).

#### Highway Safety Improvement Program (HSIP)

The FAST Act's Highway Safety Improvement Program is a funding category that helps states implement a datadriven and strategic approach to improving highway safety on all public roads. In Montana, the primary focus of the HSIP program involves identifying locations with crash trends (where feasible countermeasures exist) and prioritizing work according to benefit/cost ratios. However, MDT also advances systemic improvements (such as rumble strip projects, curve signing and wrong-way warnings) to address safety issues at the network level. The federal share for this program is 90% with the state contributing 10% matching funds. The estimated federal and state expenditures for HSIP projects in fiscal years 2019–2023 is \$203.7 million (\$183.3 million federal and \$20.4 million state).

#### RRP/RRS - Railroad Crossing Improvements

The FAST Act designates a portion of Highway Safety Improvement Program funds to improve safety at railroad crossings via the installation of protective devices or the elimination of hazards. The federal share for this program is 90% with the state contributing 10% matching funds.

#### Congestion Mitigation and Air Quality Improvement Program (CMAQ)

The FAST Act's CMAQ program provides a flexible funding source to state and local governments for transportation projects and programs to help meet the requirements of the Clean Air Act. Funding is available to reduce congestion and improve air quality for areas that do not meet the National Ambient Air Quality Standards for ozone, carbon monoxide, or particulate matter (nonattainment areas) as well as former nonattainment areas that are now in compliance (maintenance areas). MDT has taken advantage of this flexibility by developing the Montana Air and Congestion Initiative (MACI) Program. The MACI Program provides funding for projects and programs that reduce transportation-related emissions in air quality non-attainment areas and areas identified as high risk for non-attainment designation. The federal share for this program is 86.58%. The estimated federal and state expenditures for CMAQ-funded projects for fiscal years 2019–2023 is \$79.2 million (\$68.6 million federal and \$10.6 million state).

#### National Highway Freight Program (NHFP)

The FAST Act's National Highway Freight program supports activities that improve the efficient movement of freight on the National Highway Freight Network. Activities eligible for NHFP funding include planning, environmental review, preliminary engineering, design work, construction, reconstruction, rehabilitation work and/or operational improvements that directly result in improved system performance – as well as interchange improvements, truckonly lanes, shoulder widening, traffic signal optimization, highway ramp metering and roadway capacity projects (that address freight bottlenecks). Per FAST Act guidelines, MDT adopted a freight plan prior to December 4, 2017 – thus allowing Montana to continue to obligate National Highway Freight (NHFP) program funds. The federal share for this program will typically be 91.24% (since most work will be done on the Interstate System). The estimated federal and state expenditures for NHFP-funded projects for fiscal years 2019–2023 is \$31.2 million (\$28.5 million federal and \$2.7 million state).

#### **Transportation Alternatives Program (TA)**

The FAST Act provides funding to the Transportation Alternatives (TA) program via a set-aside from the Surface Transportation Block Grant Program. The Transportation Alternatives (TA) program provides assistance to local governments, tribal entities, transit providers, resource agencies and/or school districts for community improvements deemed eligible to receive TA funding. MDT solicits proposals (from eligible entities) for construction projects, ranks each proposal, and then advances the highest priorities (without exceeding available TA funding). Projects are awarded through a competitive process with the federal share at 86.58% and the state/local match at 13.42%.

#### **On-the-Job Training/Supportive Services**

The On-the-Job Training/Supportive Services Program provides training in truck driving and operating heavy equipment to Native Americans, women, and other minority populations. This program allows graduating minorities to better compete for job opportunities on Federal-aid highway projects.

#### State Funded Construction (SFC)

The State Funded Construction Program, which is funded entirely via Montana's Highway State Special Revenue Account (HSSRA), provides funding for projects that preserve the condition and/or extend the service life of state highways. The estimated SFC expenditures for state fiscal years 2019–2023 is \$75 million.

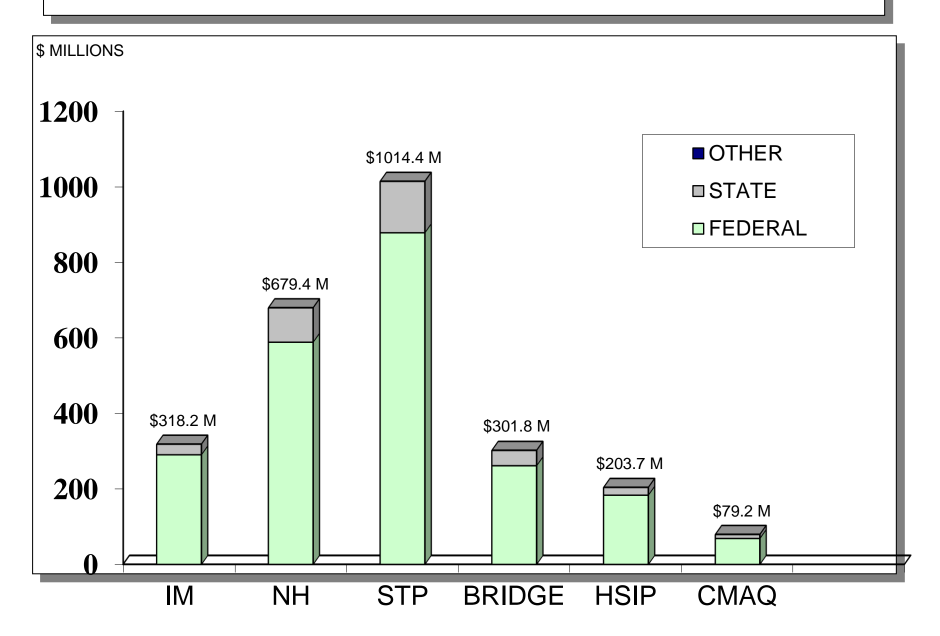
#### **Emergency Relief Program (ER)**

The purpose of the Emergency Relief Program is to repair Federal-aid highways that have suffered serious damage as a result of (1) natural disasters or (2) catastrophic failures from an external cause. FHWA will fully reimburse emergency repair costs (such as material, labor and equipment) at eligible disaster sites. Additionally, FHWA allows for permanent restoration work that will be reimbursed at Montana's standard federal rate (varies by system). The state will provide matching funds – which will originate from the state highway special revenue account.

#### **Annual Transportation Programs**

These programs cover projects not listed in the specific district lists that are not of appropriate scale for individual identification. These projects would be classified under 23 CFR 771.117 (c) and (d).

# FUND USE IN FISCAL YEARS 2019–2023 BY SYSTEM TYPE



#### SYSTEM PERFORMANCE MDT's Performance Programming Process

The Performance Programming Process (or P3) provides MDT with a methodology for ensuring that projects entering the Statewide Transportation Improvement Program (STIP) support performance objectives established in MDT's Transportation Asset Management Plan (TAMP), Strategic Highway Safety Plan (SHSP), Highway Safety Improvement (HSIP) Program and Freight Plan. Each year, the Performance Programming (P3) Process:

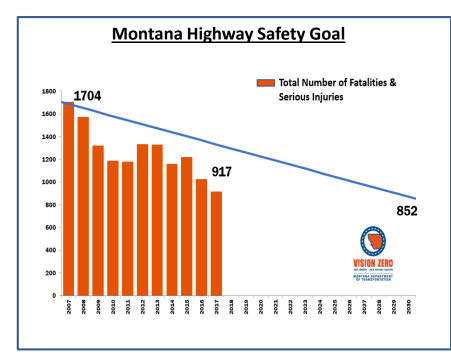
- Accesses data from MDT's Bridge, Pavement and Other Management Systems to determine the current condition of the state's roadways and bridges.
- Analyzes the effects of various funding scenarios on system performance consistent with established MDT plans and processes.
- Develops an optimal funding plan designed to meet or exceed performance goals for all systems / programs.
- Presents the optimal funding plan to MDT staff and Montana's Transportation Commission for approval.
- Utilizes this optimal funding plan as the budgetary framework for MDT's Tentative Construction Plan (TCP).
- Requests project nominations (by system, work type and funding category) that align with program and plan objectives for performance.
- Includes future (and existing) projects in the Statewide Transportation Improvement Program (STIP).
- Requests programming for new projects consistent with program and plan objectives for performance.

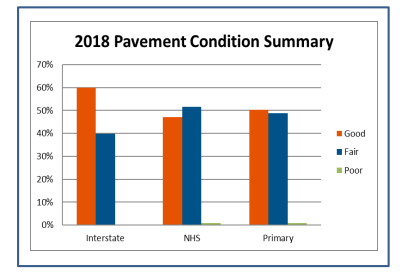
For more information on performance goals and objectives associated with specific plans and programs. Please visit our website via the links provided below:

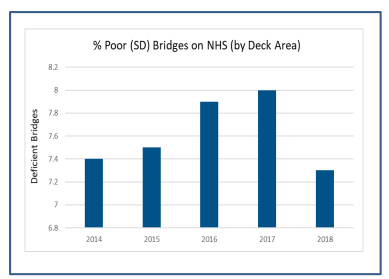
- Asset Management Plan (TAMP): <u>https://www.mdt.mt.gov/publications/docs/plans/2018-tamp-report.pdf</u>
- Strategic Highway Safety Plan (SHSP/HSIP): <u>https://www.mdt.mt.gov/visionzero/plans/chsp.shtml</u>
- Montana Freight Plan: <u>https://www.mdt.mt.gov/freightplan/</u>

### System Performance Overview – Highlights

- Majority of pavement in "Good" condition.
- Minimal pavement in "Poor" condition.
- Fatalities & serious injuries reduced over time.
- % Poor (SD) bridges on NHS reduced over time.







#### 2019 - 2023 STIP FUNDING SUMMARY

venues are based on apportionments\*) 4/26/2019

(*Federal revenues are based or	apportionments*)	4/26/2019				
Note: Table was amended to reflect current obligations as established in the TC						
ANTICIPATED CORE PROGRAM OBLIGATIONS	2019	2020	2021	2022	2023	2019-2023
Federal Share						
PE	\$30,986,618	\$32,719,561	\$28,633,639	\$27,011,707	\$22,728,440	\$142,079,965
RW	\$16,404,680	\$17,322,121	\$15,158,985	\$14,300,315	\$12,032,704	\$75,218,805
IC CE	\$10,936,454 \$36,454,845	\$11,548,080 \$38,493,601	\$10,105,990 \$33,686,634	\$9,533,544 \$31,778,478	\$8,021,802 \$26,739,341	\$50,145,870 \$167,152,899
CE CN+OTH	\$277,815,837	\$293,270,028	\$296,124,819	\$306,943,580	\$301,536,975	\$1,475,691,239
Total	\$372,598,434	\$393,353,391	\$383,710,067	\$389,567,624	\$371,059,262	\$1,910,288,778
Non-Federal Share / State Match (see Note #1)						
PE RW	\$4,802,962 \$2,542,744	\$5,071,570 \$2,684,949	\$4,438,247 \$2,349,660	\$4,186,846 \$2,216,565	\$3,522,934 \$1,865,083	\$22,022,559 \$11,659,002
IC	\$1,695,163	\$1,789,966	\$1,566,440	\$1,477,710	\$1,243,389	\$7,772,668
CE	\$5,650,543	\$5,966,553	\$5,221,467	\$4,925,701	\$4,144,629	\$25,908,892
CN+OTH	\$43,061,776	\$45,457,193	\$45,899,689	\$47,576,609	\$46,738,579	\$228,733,846
Total	\$57,753,188	\$60,970,230	\$59,475,504	\$60,383,432	\$57,514,614	\$296,096,967
Federal + Non-Federal State						
PE	\$35,789,580	\$37,791,131	\$33,071,886	\$31,198,553	\$26,251,375	\$164,102,524
RW	\$18,947,424	\$20,007,070	\$17,508,645	\$16,516,880	\$13,897,787	\$86,877,806
	\$12,631,617	\$13,338,046	\$11,672,430	\$11,011,254	\$9,265,191	\$57,918,538
CE	\$42,105,388	\$44,460,154	\$38,908,101	\$36,704,179	\$30,883,970	\$193,061,792
CN+OTH Total	\$320,877,613 \$430,351,622	\$338,727,221 \$454,323,621	\$342,024,508 \$443,185,571	\$354,520,189 \$449,951,056	\$348,275,554 \$428,573,876	\$1,704,425,085 \$2,206,385,745
INDIRECT COST (see Note #2)	\$0	\$0	\$0	\$0	\$0	\$0
US 93 Bond Debt Service (see Note #3)	\$15,110,250	\$15,105,450	\$3,839,500	\$3,830,875	\$0	\$37,886,075
Advanced Construction	\$17,742,368	\$0 \$0	\$0	\$0 \$70.405.000	\$0 \$70.075.000	\$17,742,368
Pavement Preservation Program (see note #4)	\$0	\$0	\$60,921,000	\$73,125,000	\$78,375,000	\$212,421,000
Non-Core Programs (TRANS ALT, REC TRAILS, SPR/PL)	\$18,769,782	\$15,529,589	\$16,246,974	\$13,583,705	\$13,911,705	\$78,041,755
Non-Federal Share / State Match for Non-Core Programs (see Note #1) Total	\$2,909,338 \$21,679,120	\$2,407,104 \$17,936,693	\$2,518,300 \$18,765,274	\$2,105,490 \$15,689,195	\$2,156,330 \$16,068,035	\$12,096,562 \$90,138,317
Public Transportation Programs (5307, 5310, 5311, 5339, etc.)	\$24,746,024	\$24,746,024	\$24,746,024	\$24,746,024	\$24,746,024	\$123,730,120
Anticipated Expenditures for Earmarks	\$4,395,147	\$0	\$0	\$1,026,146	\$0	\$5,421,293
Emergency Relief (ER) Obligations (see Note #5)	\$0	\$0	\$0	\$0	\$0	\$0
Federal Lands Access Program Obligations (see Note #7)	\$4,999,995	\$2,389,608	\$4,973,134	\$0	\$0	\$12,362,737
TOTAL	\$519,024,526	\$514,501,396	\$556,430,502	\$568,368,296	\$547,762,936	\$2,706,087,655
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<u>REVENUES</u> Estimated Annual Apportionment (Federal Dollars)	\$433,100,000	\$444,900,000	\$458,500,000	\$472,600,000	\$487,000,000	\$2,296,100,000
STATE MATCH	\$60,662,526	\$63,377,334	\$61,993,803	\$62,488,922	\$59,670,945	\$308,193,529
Section 164 Transfer	\$9,500,000	\$9,500,000	\$9,500,000	\$9,500,000	\$9,500,000	\$47,500,000
Public Transportation Programs (5307, 5310, 5311, 5339, etc.)	\$24,746,024	\$24,746,024	\$24,746,024	\$24,746,024	\$24,746,024	\$123,730,120
Emergency Relief (ER) Allocations (see Note #5)	\$17,937,061	\$0	\$0	\$0	\$0	\$17,937,061
Federal Lands Access Program Allocations (see Note #7)	\$4,999,995	\$2,389,608	\$4,973,134	\$0	\$0	\$12,362,737
Estimated Annual Redistribution Amount (see Note #8)	\$25,000,000	\$25,000,000	\$25,000,000	\$25,000,000	\$25,000,000	\$125,000,000
ESTIMATED ABOVE THE LINE APPROPRIATIONS AND EARMARKS (see note #6)	\$4,395,147	\$0	\$0	\$1,026,146	\$0	\$5,421,293
TOTAL REVENUES LESS ANTICIPATED OBLIGATIONS	\$580,340,753	\$569,912,966	\$584,712,961	\$595,361,092	\$605,916,969	\$2,936,244,740
REVENUES LESS ANTICIPATED OBLIGATIONS REVENUES	\$580,340,753	\$569,912,966	\$584,712,961	\$595,361,092	\$605,916,969	\$2,936,244,740
OBLIGATIONS	\$519,024,526	\$514,501,396	\$556,430,502	\$568,368,296	\$547,762,936	\$2,706,087,655
FISCAL BALANCE	\$61,316,227	\$55,411,570	\$28,282,459	\$26,992,796	\$58,154,033	\$230,157,085
Unobligated Carry Forward Total Fiscal Balance	\$0 \$61,316,227	\$0 \$55,411,570	\$0 \$28,282,459	\$0 \$26,992,796	\$0 \$58,154,033	\$0 \$230,157,085
	φ01,310,221	φ <b>33,411,37</b> 0	<i>φ</i> ∠0,∠0∠,439	\$20,992,190	φ <b>30,1</b> 34,033	φ <b>230,137,08</b> 5
LEVEL OF MAINTENANCE EFFORT						
System Preservation and Maintenance	2019 \$107,000,000	2020 \$107,000,000	2021 \$107,000,000	2022 \$107,000,000	2023 \$107,000,000	2019-2023 \$535,000,000
State Special Revenue Preventative Maintenance:	\$13,900,000	\$13,900,000	\$13,900,000	\$13,900,000	\$13,900,000	\$69,500,000
Tota		\$120,900,000	\$120,900,000	\$120,900,000	\$120,900,000	\$604,500,000

\* Federal revenues are based on apportionments. \*

Federal revenues are based on apportionments.
 Note: #1 Assumes current stilling scale match for all federal dollars.
 Note: #2 Indirect Cost is included in the individual project cost (by phase).
 Note: #3 Annual amount for US 93 Bond Debt.
 Note: #3 Annual amount for US 93 Bond Debt.
 Note: #4 FY 2019-2020 projects are considered Core Program Obligations (above). FFY 2021-2023 funding amounts represent plug amounts reserved for future projects.
 Note: #5 Reflects anticipated ER obligations and reimbursements for eligible events.
 Note: #6 The estimated above-the-line appropriations and earmarks are deducted by phase for the current year and the earmark revenue line is adjusted proportionally.
 Note: #6 The estimated above-the-line appropriations on the transfer as noted in the Tentative Construction Plan).
 Note: #8 Estimated Annual Redistribution contribution to MDT projects.

#### Montana Department of Transportation REGIONALLY SIGNIFICANT PROJECTS

The Federal Highway Administration (FHWA) requires states to track regionally significant projects through the planning and project development process. In general, Montana's regionally significant projects involve work on principal arterial highways that offer significant alternatives to regional highway travel and/or projects that are typically included in the modeling of a metropolitan area's transportation network (and thus are identified as regionally significant in a metropolitan planning organization plan). Typically, regionally significant projects are major construction (reconstruction) projects that introduce new alignments or create additional travel lanes, and thus preservation and safety work would not fit into this category.

FHWA also requires that states establish an annual reporting process. As part of this process, Montana advances the following list of projects deemed to be regionally significant.

UPN	Unit	Project ID	Project Location	Scope	Letting Date (FFY)	Estimated Cost (CN)
1744	019	NH-MT 5-2(172)47	Ronan – North	Reconstruct	2022	\$12,300,000
1744	020	NH 5-2(173)45	US 93 – Ronan (Urban)	Reconstruct	>2023	\$27,900,000
2017	002	NH 5-3(104)130	Mountainside to MP 133	Reconstruct	2023	\$11,100,000
2038	021	NH 15(131)	KBP – US 93 to Airport Road	Reconstruct	>2023	\$17,500,000
2038	022	NH 15(132)	KBP – Foys Lake Rd Interchange	Reconstruct	2019	\$17,800,000
4128	004	STPU 8105(21)	Russell St – Dakota to Mount	Reconstruct	>2023	\$41,600,000
8008	000	NH 5-2(160)37	US-93 N – Post Creek Hill	Reconstruct	>2023	\$24,800,000

#### **MISSOULA – DISTRICT 1**

#### **BUTTE – DISTRICT 2**

(No Regionally Significant Projects)

#### **GREAT FALLS – DISTRICT 3**

UPN	Unit	Project ID	Project Location	Scope	Letting Date (FFY)	Estimated Cost (CN)
4043	002	NH 60-2(101)70	Belt – N & S – Phase 3	Reconstruct	2021	\$18,400,000

#### **GLENDIVE – DISTRICT 4**

UPN	Unit	Project ID	Project Location	Scope	Letting Date (FFY)	Estimated Cost (CN)
6388	001	NH 1-10(63)659	Bainville – East	Reconstruct	>2023	\$26,600,000

#### **BILLINGS – DISTRICT 5**

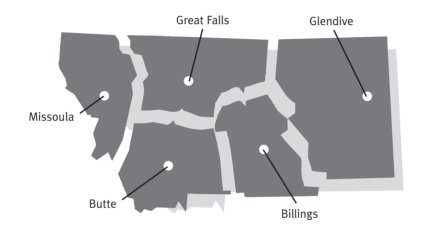
UPN	Unit	Project ID	Project Location	Scope	Letting Date (FFY)	Estimated Cost (CN)
4070	003	NH 4-1(62)43	Rockvale – Laurel (NB Lanes)	Reconstruct	2022	\$ 9,500,000
4199	002	STPU 56(87)	BBP – Five Mile Road	Reconstruct	2020	\$ 5,800,000
4199	003	NH-STPU-CM-NHPB 56(89)	BBP – Yellowstone River	Reconstruct	2020	\$47,400,000
4199	004	NH 56(90)	BBP – Five Mile Rd to US 87	Reconstruct	>2023	\$15,300,000
4199	005	NH 56(91)	BBP – RR O'Pass	Reconstruct	2023	\$13,500,000
4199	006	NH 56(92)	BBP – Johnson Ln Intch – RR O'Pass	Reconstruct	>2023	\$ 8,100,000
4199	007	IM-CM-STPU-NH 56(93)	BBP – Johnson Lane Interchange	Reconstruct	2023	\$24,900,000

7972	000	NHFP-NHPB-IM 90-8(177)450	I-90 Yellowstone R – Billings	Bridge	2021	\$65,300,000
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Regionally Significant Projects Total: \$387,800,000

STIP Projects Total: \$226,000,000

# Statewide and Annual Programs





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#### Shane Mintz



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# **Project Phase Abbreviations**

- CN Construction
- CE Construction Engineering
- PE Preliminary Engineering

# Funding Type Abbreviations

- CM Congestion Mitigation & Air Quality
- CMDO/CMDP CMAQ Discretionary
- DBE Disadvantaged Business Enterprise
- FLA Federal Lands Access
- G 100% Federal Share for Eligible Safety Projects
- HSIP Highway Safety Improvement Program
- IM Interstate Maintenance
- MT Federal Earmark Funds
- NBMS Bridge Management System Funds
- NH National Highway System (Non-Interstate)
- NHFP National Highway Freight Program
- NHPB National Highway System Bridge

- RW Right-of-Way
- IC Incidental Construction
- OT Other Phase

- OJT/SS On-the-Job Training/Supportive Services
- PL Metropolitan Planning
- RRP/RRS Railroad Crossing Improvements
- SPR Statewide Planning & Research
- SSS Special Funding Sources
- STPB Surface Transportation Program Bridge
- STPP Surface Transportation Program Primary
- STPS Surface Transportation Program Secondary
- STPU Surface Transportation Program Urban
- STPX Surface Transportation Program Other
- TA Transportation Alternatives
- UPP Urban Pavement Preservation



UPN	UNIT	PREFIX	PROJECT NAME	PROJECT SCOPE	PHASE	EST COST (\$MIL)
2740	025	СМ	2020 MISSOULA BIKE/PED PROGRAM	BIKE/PED FACILITIES	OT	<1
2740	026	СМ	2021 MISSOULA BIKE/PED PROGRAM	<b>BIKE/PED FACILITIES</b>	ОТ	<1
2740	027	СМ	2022 MISSOULA BIKE/PED PROGRAM	<b>BIKE/PED FACILITIES</b>	ОТ	<1
2740	028	СМ	2023 MISSOULA BIKE/PED PROGRAM	<b>BIKE/PED FACILITIES</b>	OT	<1
3679	021	СМ	2020-MSLA TRANS OPTIONS	MISCELLANEOUS	OT	<1
3679	022	СМ	2021-MSLA TRANS OPTIONS	MISCELLANEOUS	OT	<1
3679	023	СМ	2022-MSLA TRANS OPTIONS	MISCELLANEOUS	OT	<1
3679	024	СМ	2023-MSLA TRANS OPTIONS	MISCELLANEOUS	OT	<1
4769	015	СМ	2020 MISSOULA/RAVALLI TMA	TDM PROGRAM	OT	<1
4769	016	СМ	2021 MISSOULA/RAVALLI TMA	TDM PROGRAM	ОТ	<1
4769	017	СМ	2022 MISSOULA/RAVALLI TMA	TDM PROGRAM	ОТ	<1
4769	018	СМ	2023 MISSOULA/RAVALLI TMA	TDM PROGRAM	ОТ	<1
6019	019	СМ	2020 AIR QUAL EQUIP-MSLA(CITY)	EQUIPMENT PURCHASE	ОТ	<1



UPN	UNIT	PREFIX	PROJECT NAME	PROJECT SCOPE	PHASE	EST COST (\$MIL)
6019	020	СМ	2020 AIR QUAL EQUIP-MSLA(CNTY)	EQUIPMENT PURCHASE	ОТ	<1
6154	013	СМ	2019 CMAQ TRANSFER - MISSOULA	MISCELLANEOUS	ОТ	1 TO 5
6154	014	СМ	2020 CMAQ TRANSFER - MISSOULA	MISCELLANEOUS	ОТ	<1
6154	015	СМ	2021 CMAQ TRANSFER - MISSOULA	MISCELLANEOUS	ОТ	<1
6154	016	СМ	2022 CMAQ TRANSFER - MISSOULA	MISCELLANEOUS	ОТ	<1
6154	017	СМ	2023 CMAQ TRANSFER - MISSOULA	MISCELLANEOUS	ОТ	<1
2863	024	DBE	2020-DBE SUPPORTIVE SERVICES	MISCELLANEOUS	ОТ	<1
2863	025	DBE	2021-DBE SUPPORTIVE SERVICES	MISCELLANEOUS	ОТ	<1
2863	026	DBE	2022-DBE SUPPORTIVE SERVICES	MISCELLANEOUS	ОТ	<1
2863	027	DBE	2023-DBE SUPPORTIVE SERVICES	MISCELLANEOUS	ОТ	<1
3329	017	HSIP	SF-169-MISC SAFETY-MAINTENANCE	SAFETY	CN	<1
3329	018	HSIP	SF-179-MISC SAFETY-MAINTENANCE	SAFETY	CN	<1
3329	019	HSIP	SF-189-MISC SAFETY-MAINTENANCE	SAFETY	CN	<1



UPN	UNIT	PREFIX	PROJECT NAME	PROJECT SCOPE	PHASE	EST COST (\$MIL)
3329	020	HSIP	SF-199-MISC SAFETY-MAINTENANCE	SAFETY	CN	<1
3329	021	HSIP	SF-209-MISC SAFETY-MAINTENANCE	SAFETY	CN	<1
6702	010	HSIP	SAFETY MANAGEMENT PROGRAM (20)	MISCELLANEOUS	ОТ	1 TO 5
6702	011	HSIP	SAFETY MANAGEMENT PROGRAM (21)	MISCELLANEOUS	ОТ	1 TO 5
6702	012	HSIP	SAFETY MANAGEMENT PROGRAM (22)	MISCELLANEOUS	ОТ	1 TO 5
6702	013	HSIP	SAFETY MANAGEMENT PROGRAM (23)	MISCELLANEOUS	ОТ	1 TO 5
3330	023	HSIP- RRP	2020-RAILROAD SAFETY PROGRAM	RR CROSSING	ОТ	<1
3330	024	HSIP- RRP	2021-RAILROAD SAFETY PROGRAM	RR CROSSING	ОТ	<1
3330	025	HSIP- RRP	2022-RAILROAD SAFETY PROGRAM	RR CROSSING	ОТ	<1
3330	026	HSIP- RRP	2023-RAILROAD SAFETY PROGRAM	RR CROSSING	ОТ	<1
3929	014	HSIP- RRP	2019 RR XING CLOSURE PROGRAM	RR CROSSING	ОТ	<1
3929	015	HSIP- RRP	2020 RR XING CLOSURE PROGRAM	RR CROSSING	ОТ	<1



UPN	UNIT	PREFIX	PROJECT NAME	PROJECT SCOPE	PHASE	EST COST (\$MIL)
3929	016	HSIP- RRP	2021 RR XING CLOSURE PROGRAM	RR CROSSING	OT	<1
3929	017	HSIP- RRP	2022 RR XING CLOSURE PROGRAM	RR CROSSING	ОТ	<1
1982	026	IM-NH- STPX	HWY ADVISORY INFO-FY 2020	MISCELLANEOUS	ОТ	<1
1982	027	IM-NH- STPX	HWY ADVISORY INFO-FY 2021	MISCELLANEOUS	ОТ	<1
1982	028	IM-NH- STPX	HWY ADVISORY INFO-FY 2022	MISCELLANEOUS	ОТ	<1
1982	029	IM-NH- STPX	HWY ADVISORY INFO-FY 2023	MISCELLANEOUS	ОТ	<1
4170	009	IM-NH- STPX	USF & WS PROGRAM (2020)	MISCELLANEOUS	ОТ	<1
4170	010	IM-NH- STPX	USF & WS PROGRAM (2021)	MISCELLANEOUS	ОТ	<1
4170	011	IM-NH- STPX	USF & WS PROGRAM (2022)	MISCELLANEOUS	ОТ	<1
4170	012	IM-NH- STPX	USF & WS PROGRAM (2023)	MISCELLANEOUS	ОТ	<1



UPN	UNIT	PREFIX	PROJECT NAME	PROJECT SCOPE	PHASE	EST COST (\$MIL)
4171	020	IM-NH- STPX	SFY 2020 MAINTENANCE PROGRAM	MISCELLANEOUS	ОТ	1 TO 5
4171	021	IM-NH- STPX	SFY 2021 MAINTENANCE PROGRAM	MISCELLANEOUS	ОТ	1 TO 5
4171	022	IM-NH- STPX	SFY 2022 MAINTENANCE PROGRAM	MISCELLANEOUS	ОТ	1 TO 5
4171	023	IM-NH- STPX	SFY 2023 MAINTENANCE PROGRAM	MISCELLANEOUS	ОТ	1 TO 5
4525	009	IM-NH- STPX	NRIS PROGRAM (2020)	MISCELLANEOUS	ОТ	<1
4525	010	IM-NH- STPX	NRIS PROGRAM (2021)	MISCELLANEOUS	ОТ	<1
4525	011	IM-NH- STPX	NRIS PROGRAM (2022)	MISCELLANEOUS	от	<1
4525	012	IM-NH- STPX	NRIS PROGRAM (2023)	MISCELLANEOUS	от	<1
5536	018	IM-NH- STPX	DURABLE PAVEMENT MARKING(2020)	DURABLE PAVEMENT MARKINGS	CN	5 TO 10
5536	019	IM-NH- STPX	DURABLE PAVEMENT MARKING(2021)	DURABLE PAVEMENT MARKINGS	CN	5 TO 10



UPN	UNIT	PREFIX	PROJECT NAME	PROJECT SCOPE	PHASE	EST COST (\$MIL)
5536	020	IM-NH- STPX	DURABLE PAVEMENT MARKING(2022)	DURABLE PAVEMENT MARKINGS	CN	5 TO 10
5536	021	IM-NH- STPX	DURABLE PAVEMENT MARKING(2023)	DURABLE PAVEMENT MARKINGS	CN	5 TO 10
2443	027	LTAP- SPR-SSS	2020 LOCAL TECH ASSIST PROGRAM	MISCELLANEOUS	OT	<1
2443	028	LTAP- SPR-SSS	2021 LOCAL TECH ASSIST PROGRAM	MISCELLANEOUS	OT	<1
2443	029	LTAP- SPR-SSS	2022 LOCAL TECH ASSIST PROGRAM	MISCELLANEOUS	OT	<1
2443	030	LTAP- SPR-SSS	2023 LOCAL TECH ASSIST PROGRAM	MISCELLANEOUS	ОТ	<1
2376	016	NBMS- IM-NH- STPX	2020 ON-SYS BRIDGE MANAGEMENT	MISCELLANEOUS	ОТ	1 TO 5
2376	017	NBMS- IM-NH- STPX	2021 ON-SYS BRIDGE MANAGEMENT	MISCELLANEOUS	ОТ	1 TO 5
2376	018	NBMS- IM-NH- STPX	2022 ON-SYS BRIDGE MANAGEMENT	MISCELLANEOUS	ОТ	1 TO 5



UPN	UNIT	PREFIX	PROJECT NAME	PROJECT SCOPE	PHASE	EST COST (\$MIL)
2376	019	NBMS- IM-STPX NH	2023 ON-SYS BRIDGE MANAGEMENT	MISCELLANEOUS	ОТ	1 TO 5
2375	016	NBMS- STPX	2020 OFF-SYS BRIDGE MANAGEMENT	MISCELLANEOUS	ОТ	1 TO 5
2375	017	NBMS- STPX	2021 OFF-SYS BRIDGE MANAGEMENT	MISCELLANEOUS	OT	1 TO 5
2375	018	NBMS- STPX	2022 OFF-SYS BRIDGE MANAGEMENT	MISCELLANEOUS	ОТ	1 TO 5
2375	019	NBMS- STPX	2023 OFF-SYS BRIDGE MANAGEMENT	MISCELLANEOUS	OT	1 TO 5
3932	027	OJT-SS	2020 OJT PROGRAM	MISCELLANEOUS	ОТ	<1
3932	028	OJT-SS	2021 OJT PROGRAM	MISCELLANEOUS	ОТ	<1
3932	029	OJT-SS	2022 OJT PROGRAM	MISCELLANEOUS	ОТ	<1
3932	030	OJT-SS	2023 OJT PROGRAM	MISCELLANEOUS	ОТ	<1
6439	012	OJT-SS	STI 2019	MISCELLANEOUS	ОТ	<1
6439	013	OJT-SS	STI 2020	MISCELLANEOUS	ОТ	<1



UPN	UNIT	PREFIX	PROJECT NAME	PROJECT SCOPE	PHASE	EST COST (\$MIL)
6439	014	OJT-SS	STI 2021	MISCELLANEOUS	OT	<1
6439	015	OJT-SS	STI 2022	MISCELLANEOUS	ОТ	<1
6439	016	OJT-SS	STI 2023	MISCELLANEOUS	ОТ	<1
7831	006	SPR	AASHTO TSP - FFY 2020	MISCELLANEOUS	ОТ	<1
7831	007	SPR	AASHTO TSP - FFY 2021	MISCELLANEOUS	ОТ	<1
7831	008	SPR	AASHTO TSP - FFY 2022	MISCELLANEOUS	ОТ	<1
7831	009	SPR	AASHTO TSP - FFY 2023	MISCELLANEOUS	ОТ	<1
4000	030	SPR-PL	PLANNING & RESEARCH 2020	MISCELLANEOUS	ОТ	10 TO 15
4000	031	SPR-PL	PLANNING & RESEARCH 2021	MISCELLANEOUS	OT	10 TO 15
4000	032	SPR-PL	PLANNING & RESEARCH 2022	MISCELLANEOUS	OT	10 TO 15
4000	033	SPR-PL	PLANNING & RESEARCH 2023	MISCELLANEOUS	OT	10 TO 15
2131	028	STPX	2020 SCHOOL SPEED LIMIT SIGNS	SIGNING - UPGRADE	CN	<1
2131	029	STPX	2021 SCHOOL SPEED LIMIT SIGNS	SIGNING - UPGRADE	CN	<1



UPN	UNIT	PREFIX	PROJECT NAME	PROJECT SCOPE	PHASE	EST COST (\$MIL)
2131	030	STPX	2022 SCHOOL SPEED LIMIT SIGNS	SIGNING - UPGRADE	CN	<1
2131	031	STPX	2023 SCHOOL SPEED LIMIT SIGNS	SIGNING - UPGRADE	CN	<1
2203	029	STPX	2020 STP UTILITY FAST PROCESS	MISCELLANEOUS	IC	<1
2203	030	STPX	2021 STP UTILITY FAST PROCESS	MISCELLANEOUS	IC	<1
2203	031	STPX	2022 STP UTILITY FAST PROCESS	MISCELLANEOUS	IC	<1
2203	032	STPX	2023 STP UTILITY FAST PROCESS	MISCELLANEOUS	IC	<1
2594	016	STPX	2020 CONTROL OF OUTDOOR ADVTNG	MISCELLANEOUS	ОТ	<1
2594	017	STPX	2021 CONTROL OF OUTDOOR ADVTNG	MISCELLANEOUS	ОТ	<1
2594	018	STPX	2022 CONTROL OF OUTDOOR ADVTNG	MISCELLANEOUS	ОТ	<1
2594	019	STPX	2023 CONTROL OF OUTDOOR ADVTNG	MISCELLANEOUS	ОТ	<1
4196	020	STPX	2020-FUEL TAX EVASION	MISCELLANEOUS	ОТ	<1
4196	021	STPX	2021-FUEL TAX EVASION	MISCELLANEOUS	ОТ	<1
4196	022	STPX	2022-FUEL TAX EVASION	MISCELLANEOUS	ОТ	<1



UPN	UNIT	PREFIX	PROJECT NAME	PROJECT SCOPE	PHASE	EST COST (\$MIL)
4196	023	STPX	2023-FUEL TAX EVASION	MISCELLANEOUS	ОТ	<1
5596	013	STPX	2020 VEGETATION MANGMNT PRGRM	LANDSCAPING	от	<1
5596	014	STPX	2021 VEGETATION MANGMNT PRGRM	LANDSCAPING	ОТ	<1
5596	015	STPX	2022 VEGETATION MANGMNT PRGRM	LANDSCAPING	ОТ	<1
5596	016	STPX	2023 VEGETATION MANGMNT PRGRM	LANDSCAPING	ОТ	<1
6458	013	STPX	2020 SYSTEM IMPACT PROGRAM	MISCELLANEOUS	ОТ	<1
6458	014	STPX	2021 SYSTEM IMPACT PROGRAM	MISCELLANEOUS	ОТ	<1
6458	015	STPX	2022 SYSTEM IMPACT PROGRAM	MISCELLANEOUS	ОТ	<1
6458	016	STPX	2023 SYSTEM IMPACT PROGRAM	MISCELLANEOUS	ОТ	<1
6703	010	STPX	PAVEMENT MANAGEMENT SYSTEM(20)	MISCELLANEOUS	ОТ	<1
6703	011	STPX	PAVEMENT MANAGEMENT SYSTEM(21)	MISCELLANEOUS	ОТ	<1
6703	012	STPX	PAVEMENT MANAGEMENT SYSTEM(22)	MISCELLANEOUS	ОТ	<1
6703	013	STPX	PAVEMENT MANAGEMENT SYSTEM(23)	MISCELLANEOUS	ОТ	<1



UPN	UNIT	PREFIX	PROJECT NAME	PROJECT SCOPE	PHASE	EST COST (\$MIL)
6704	010	STPX	DEFLECTION TESTING PROGRAM(20)	MISCELLANEOUS	ОТ	<1
6704	011	STPX	DEFLECTION TESTING PROGRAM(21)	MISCELLANEOUS	ОТ	<1
6704	012	STPX	DEFLECTION TESTING PROGRAM(22)	MISCELLANEOUS	ОТ	<1
6704	013	STPX	DEFLECTION TESTING PROGRAM(23)	MISCELLANEOUS	ОТ	<1
7989	007	STPX	STREAM MITIG MONITORING (2020)	MISCELLANEOUS	ОТ	<1
7989	008	STPX	STREAM MITIG MONITORING (2021)	MISCELLANEOUS	ОТ	<1
7989	009	STPX	STREAM MITIG MONITORING (2022)	MISCELLANEOUS	ОТ	<1
7989	010	STPX	STREAM MITIG MONITORING (2023)	MISCELLANEOUS	ОТ	<1
9058	004	STPX	SPA COORDINATOR POSITION-2020	MISCELLANEOUS	ОТ	<1
9058	005	STPX	SPA COORDINATOR POSITION-2021	MISCELLANEOUS	ОТ	<1
9058	006	STPX	SPA COORDINATOR POSITION-2022	MISCELLANEOUS	ОТ	<1
9058	007	STPX	SPA COORDINATOR POSITION-2023	MISCELLANEOUS	ОТ	<1
9078	004	STPX	2020 TRAFFIC ENGINEERING STUDY	STUDY - CORRIDOR/TRAFFIC	ОТ	<1



UPN	UNIT	PREFIX	PROJECT NAME	PROJECT SCOPE	PHASE	EST COST (\$MIL)
9078	005	STPX	2021 TRAFFIC ENGINEERING STUDY	STUDY - CORRIDOR/TRAFFIC	ОТ	<1
9078	006	STPX	2022 TRAFFIC ENGINEERING STUDY	STUDY - CORRIDOR/TRAFFIC	ОТ	<1
9078	007	STPX	2023 TRAFFIC ENGINEERING STUDY	STUDY - CORRIDOR/TRAFFIC	ОТ	<1
9251	003	STPX	GEOTECHNICAL MONITORING - 2020	STUDY - CORRIDOR/TRAFFIC	ОТ	<1
9251	004	STPX	GEOTECHNICAL MONITORING - 2021	STUDY - CORRIDOR/TRAFFIC	ОТ	<1
9251	005	STPX	GEOTECHNICAL MONITORING - 2022	STUDY - CORRIDOR/TRAFFIC	ОТ	<1
9251	006	STPX	GEOTECHNICAL MONITORING - 2023	STUDY - CORRIDOR/TRAFFIC	ОТ	<1
9680	001	STPX	2020-WETLAND FEAS/MONIT PRGRAM	WETLANDS	ОТ	<1
9680	002	STPX	2021-WETLAND FEAS/MONIT PRGRAM	WETLANDS	ОТ	<1
9680	003	STPX	2022-WETLAND FEAS/MONIT PRGRAM	WETLANDS	ОТ	<1
9680	004	STPX	2023-WETLAND FEAS/MONIT PRGRAM	WETLANDS	ОТ	<1
9774	000	STPX	2020 EMERGENCY/EXIGENCY PROG	MISCELLANEOUS	ОТ	<1

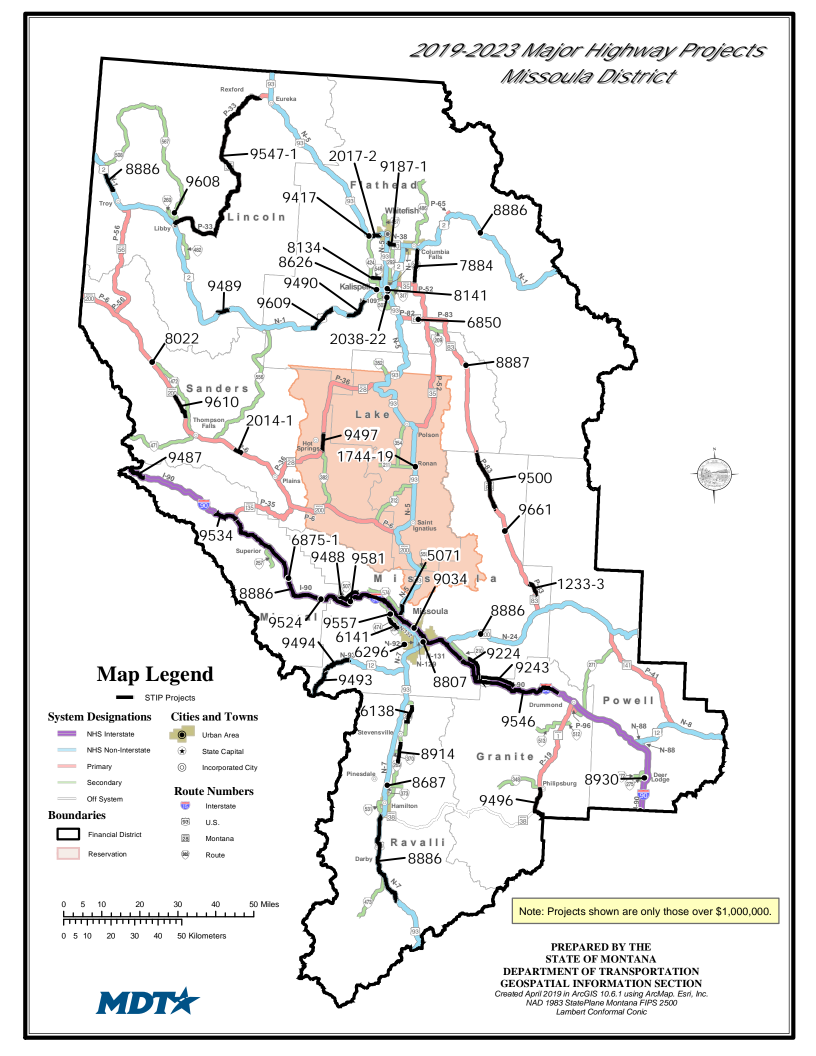
## District 1 Missoula



### Ed Toavs

District Administrator—Missoula P.O. Box 7039 Missoula, MT 59807-7039 (406) 523-5800







**MISSOULA DISTRICT 1** 

**HIGHWAY PROJECTS** 

CONSTRUCTION PHASE

FISCAL YEAR	UPN	UNIT	PREFIX	PROJECT NAME	PROJECT LOCATION	ref Point	PROJECT LENGTH	PROJECT SCOPE	EST COST (\$MIL)
2021	9569	000	CMDP	BROADWAY & TOOLE AVE- MISSOULA	N-131	2.028	0	INT UPGRADE/SIGNALS	<1
2020	9365	000	CMDP- G	US 93 NORTH SIGNALS-KALISPELL	S-548, US-93	0	0.128	INT IMPROVEMENTS	<1
2020	9034	000	CMDP- IM	I-90 RAMPS-GRANT CK RD (MSLA)	I-90,US-93, MT-200	100.867	0	INT IMPROVEMENTS	1 TO 5
2019	9642	000	ER	OLD MT-200 EROSION REPAIR	X-32200	0.5	0.3	BANK STABILIZATION	<1
2020	9661	000	ER	MT-83 SLIDE REPAIR (LAKE ALVA)	MT-83	24.7	0.4	SLIDE CORRECTION	1 TO 5
2019	9713	000	ER	I-90 EROSION REPAIR - GARRISON	I-90	175	0.6	BANK STABILIZATION	<1
2020	7884	000	HSIP	SF 119-SLOPE FLATTEN S-206	S-206	0.2	9.372	SLOPE FLATTENING	5 TO 10
2021	8626	000	HSIP	SF 139-DERN SPRING RECONSTRUCT	US-2	117.9	0.316	INT IMPROVEMENTS	5 TO 10
2019	8914	000	HSIP	SF149 S OF STEVENSVLL SFTY IMP	S-269	12	6.03	MEDIAN AND SHOULDERS	5 TO 10
2019	9131	000	HSIP	SF 159 SANDERS LINCOLN SLP FLT	MT-200, MT-56	16.7	1.48	SAFETY	<1
2022	9358	000	HSIP	SF 169 S OF PABLO SFTY IMPRV	US-93	50.5	0.497	SLOPE FLATTENING	<1
2019	9359	000	HSIP	SF 169 CLEARING SFTY IMPRV	I-90,MT-200	18	3.569	SAFETY	<1
2020	9378	000	HSIP	SF 169 KALISPELL SFTY IMPRV	US-2,US-93	69.65	0.912	SAFETY	<1
2022	9417	000	HSIP	SF 169 W OF WHITEFISH SFTY	US-93	133	1.04	SAFETY	<1
2022	9608	000	HSIP	SF 179 PIPE CREEK RD CURVES	S-567	2.9	0.538	SAFETY	<1
2022	9609	000	HSIP	SF 179 MARION SFTY IMPRV	US-2	94	8.572	SAFETY	1 TO 5
2022	9610	000	HSIP	SF 179 SHLD WIDEN BELKNAP	MT-200	37.9	7.231	SAFETY	5 TO 10



**MISSOULA DISTRICT 1** 

**HIGHWAY PROJECTS** 

CONSTRUCTION PHASE

FISCAL YEAR		UNIT	PREFIX	PROJECT NAME	PROJECT LOCATION	REF POINT	PROJECT LENGTH	PROJECT SCOPE	EST COST (\$MIL)
2022	9633	000	HSIP	SF 179 D1 SIGNS RUMBLE STRIPS	MT-135, S-212,US-93	12.8 3	6.184	RUMBLE STRIPS	<1
2022	9635	000	HSIP	SF 179 D1 SFTY SIGNS GUARDRAIL	I-90,MT-28, MT-37, US-12		0.5	GUARDRAIL,SKID TREAT,BRIDGE RAIL	<1
2022	9637	000	HSIP	SF 179 S OF LIBBY CURVE SFTY	US-2	38.4	0.685	SAFETY	<1
2022	9638	000	HSIP	SF 179 HENDERSON CURVE SFTY	I-90	17	6.001	SAFETY	<1
2019	9668	000	HSIP	HSIP PROGRAM JOC - MISSOULA	I-90,MT-83, MT-200,S-26 S-424,S-503 S-531	69,	61.65	SAFETY	<1
2020	9671	000	HSIP	SF189 D1 CLRS KALISPELL AREA	MT-28, MT-35, MT-40,MT-5 MT-82,MT-3 S-205,S-209 S-211,S-260 S-292,S-317 S-352,S-354 S-424,S-471 S-482,S-486 S-503	7, ), , ,	127.8	RUMBLE STRIPS	5 TO 10
2020	9672	000	HSIP	SF189 D1 CLRS MISSOULA AREA	MT-135, MT-200,MT- S-203,S-210 S-212,S-263 S-269,S-574 US-12,US-9	), 5, 1,	81.85	RUMBLE STRIPS	1 TO 5
*THES	E PRO	JECTS AR	E SHOWN	ON ACCOMPANYING MAP					



**MISSOULA DISTRICT 1** 

**HIGHWAY PROJECTS** 

CONSTRUCTION PHASE

FISCAL YEAR		UNIT	PREFIX	PROJECT NAME	PROJECT LOCATION	ref Point	PROJECT LENGTH	PROJECT SCOPE	EST COST (\$MIL)
2020	9364	000	HSIP-G	SF 169 GRANITE POWELL SFTY	I-90,US-12, MT-200	144	3.544	SIGNING - NEW	<1
2019	9366	000	HSIP-G	SF 169 MINERAL CNTY SFTY IMPRV	I-90	6	0.2	SIGNING - NEW	<1
2019	9367	000	HSIP-G	SF 169 RAVALLI CNTY SFTY	S-473	1.25	0.1	SIGNING - NEW	<1
2019	9373	000	HSIP-G	SF 169 LOLO E MSLA SFTY IMPRV	US-12, US-93	1.55	0.1	SAFETY	<1
2021	9374	000	HSIP-G	SF 169 KOOTENAI CR RD SFTY	US-93	66	0.4	SAFETY	<1
2019	9418	000	HSIP-G	SF 169 MSLA CNTY SFTY IMPRV	L-32-518, U-8131, L-32-823, L-32-4326, L-32-2,L-32-	0	0.5	SAFETY	<1
2019	9419	000	HSIP-G	SF 169 FLATHEAD CNTY SFTY	U-6728, L-15-922, L-15-1, L-15 L-15-18, L-15-80, L-15-200, L-15-619, L-15-698, L-15-854, L-27-452	0	0.5	SAFETY	<1
2021	6875	001	IM	QUARTZ FLATS REST AREA	I-90	58	0.4	REST AREA	5 TO 10
2020	9224	000	IM	ROCK CREEK INTERCHANGE - WEST	I-90,US-12	119.2	6.598	OVERLAY	5 TO 10



State of Montana Department of Transportation MISSOULA DISTRICT 1

MISSOULA DISTRICT

**HIGHWAY PROJECTS** 

CONSTRUCTION PHASE

FISCAL YEAR		UNIT	PREFIX	PROJECT NAME	PROJECT LOCATION	REF POINT	PROJECT LENGTH	PROJECT SCOPE	EST COST (\$MIL)
2020	9243	000	IM	ROCK CREEK INTERCHANGE - EAST	I-90,US-12	126	8.789	OVERLAY	5 TO 10
2020	9253	001	IM	GOLD CREEK TRUCK PARKING AREA	I-90,US-12	167	3.135	REST AREA	<1
2020	9432	001	IM	DENA MORA REST AREA REHAB	I-90	4.4	0.4	REST AREA	<1
2023	9487	000	IM	TAFT - WEST	I-90	0	5.546	REHAB	>20
2020	9488	000	IM	ALBERTON - E & W	I-90	74.4	9.803	CHIP SEAL	1 TO 5
2020	9534	000	IM	ST REGIS - WEST	I-90	27.9	6.807	REHAB	5 TO 10
2023	2017	002	NH	MOUNTAINSIDE TO MP 133	US-93	129.66	3.307	RECONSTRUCTION	10 TO 15
2019	2038	022	NH	KBP - FOYS LAKE RD INTERCHANGE	N-109	1.718	1.864	RECONSTRUCTION	15 TO 20
2021	5071	000	NH	NORTH OF DESMET INTCH-NORTH	MT-200, US-93	1.1	3.198	REHAB	5 TO 10
2021	8141	000	NH	KALISPELL CONCRETE REHAB	US-2,US-93	112.27	0.02	REHAB	1 TO 5
2020	9035	000	NH	US 93 & TREELINE ROAD (KAL)	US-93	115.3	0.4	INT IMPROVEMENTS	<1
2022	9036	000	NH	US 93 & 13TH ST (WHITEFISH)	US-93	126.8	0.304	INT IMPROVEMENTS	<1
2021	9187	001	NH	MT-40 - US 93 TO DILLON ROAD	MT-40	0	2.609	REHAB - MAJOR	5 TO 10
2019	9489	000	NH	ELK HILL	US-2	65.6	3.488	OVERLAY	1 TO 5
2019	9490	000	NH	KILA - E & W	US-2	106.5	7.256	MILL & FILL	1 TO 5
2020	9492	000	NH	RESERVE STREET - MISSOULA	US-93	0	5.31	PAVE	5 TO 10
2019	9493	000	NH	LOLO PASS- EAST	US-12	0	8.019	MILL & FILL	1 TO 5



State of Montana Department of Transportation MISSOULA DISTRICT 1 HIGHWAY PROJECTS

CONSTRUCTION PHASE

FISCAL YEAR	UPN	UNIT	PREFIX	PROJECT NAME	PROJECT LOCATION	REF POINT	PROJECT LENGTH	PROJECT SCOPE	EST COST (\$MIL)
2019	9494	000	NH	LOLO HOT SPRINGS- EAST	US-12	8	8.175	MILL & FILL	1 TO 5
2019	9535	000	NH	COLUMBIA FALLS-DETENTION POND	US-2	138	0.4	INSTALL STORM DRAIN SYSTEM	<1
2022	1744	019	NH-MT	RONAN - NORTH	US-93	47.2	1.047	RECONSTRUCTION	10 TO 15
2019	8886	000	NHPB	STEEL BR REHAB - CORROSION 1	I-90, MT-200, US-2,US-12	11	0.4	BRIDGE REHAB	5 TO 10
2022	9546	000	NHPB	I-90 BR PRES MP 117-149	I-90,US-12	117	31.81	BRIDGE REHAB	1 TO 5
2021	9581	000	NHPB	CLARK FORK - 5 M E ALBERTON	I-90	79.464	0.55	BRIDGE REHAB	1 TO 5
2023	6296	000	STPB	BITTERROOT RIVER-W OF MISSOULA	L-32-101	0.1	0	BRIDGE REPLACEMENT	15 TO 20
2020	8022	000	STPB	CLARK FORK-1M NW TROUT CREEK	MT-200	27.5	0.501	BRIDGE REHAB	5 TO 10
2020	8807	000	STPB	HIGGINS AVE BR REHAB- MISSOULA	U-8113	0.1	0.25	BRIDGE REHAB	10 TO 15
2021	8887	000	STPB	GROOM / HALL CR-1M W SWAN LAKE	MT-83	71.2	0.7	BRIDGE REPLACEMENT	1 TO 5
2021	8930	000	STPB	CONLEY AVE BRIDGE - DEER LODGE	L-39-1272	0.03	0.06	BRIDGE REPLACEMENT	1 TO 5
2022	9524	000	STPB	CYR BR REHAB - 3 M W ALBERTON	X-31170	0.046	0.1	BRIDGE REHAB	1 TO 5
2023	9547	001	STPB	MT-37 BRIDGE PRES MP 0-64	MT-37	0	64.15	BRIDGE REHAB	1 TO 5
2022	9548	000	STPB	MT-200 BRIDGE PRES MP 17	MT-200	16	1.98	BRIDGE REHAB	<1
2022	6850	000	STPB- STPP	FLATHEAD RIVER-3M NW BIG FORK	MT-82	5.1	0.934	BRIDGE REPLACEMENT	>20
2022	1233	003	STPP	SALMON LAKE	MT-83	4.83	4.169	RECONSTRUCTION	5 TO 10



State of Montana Department of Transportation MISSOULA DISTRICT 1 HIGHWAY PROJECTS CONSTRUCTION PHASE

FISCAL YEAR		UNIT	PREFIX	PROJECT NAME	PROJECT LOCATION	REF POINT	PROJECT LENGTH	PROJECT SCOPE	EST COST (\$MIL)
2021	2014	001	STPP	EDDY-EAST	MT-200	62.16	2.749	RECONSTRUCTION	15 TO 20
2020	9495	000	STPP	TROUT CREEK - SE	MT-200	29.5	16.68	CHIP SEAL	<1
2020	9496	000	STPP	GEORGETOWN LAKE - PHILIPSBURG	MT-1	26.9	11.55	MILL & FILL	1 TO 5
2020	9497	000	STPP	HOT SPRINGS - N & S	MT-28	16.2	4.982	OVERLAY	1 TO 5
2020	9498	000	STPP	ELMO - WEST	MT-28	36.1	10.53	CHIP SEAL	<1
2020	9499	000	STPP	SEELEY LAKE - URBAN	MT-83	13.1	1.651	CHIP SEAL	<1
2020	9500	000	STPP	CONDON - N & S	MT-83	31.5	16.28	CHIP SEAL	1 TO 5
2021	6138	000	STPS	NORTH OF STEVENSVILLE-NORTH	S-203	4	5.959	RECONSTRUCTION	10 TO 15
2023	6141	000	STPS	WEST OF MISSOULA-NW	S-263	5.5	5.081	RECONSTRUCTION	5 TO 10
2021	8134	000	STPS	OLD RESERVE - NW OF KALISPELL	S-548	0	3	RECONSTRUCTION	5 TO 10
2020	9512	000	STPS	SUPERIOR - SE	S-257	0	5.71	CHIP SEAL	<1
2020	9513	000	STPS	THOMPSON PASS - EAST	S-471	10	12.01	CHIP SEAL	<1
2020	9514	000	STPS	NORTH FORK RD (COLUMBIA FALLS)	S-486	2.2	10.21	CHIP SEAL	<1
2020	9515	000	STPS	ALBERTON - EAST	S-507	0	2.501	CHIP SEAL	<1
2019	7997	001	STPX	RICHARDSON FAMILY MITIGATION	I-90	83.5	0.1	WETLANDS	1 TO 5
2019	8583	000	STPX	WS 3-JOHNSON WETLAND MITIGATN				WETLANDS	<1
2020	9557	000	STPX	D1 - SLOPE STABILITY (PHASE 3)	S-474	0.4	0.7	SLIDE CORRECTION	1 TO 5
2021	8687	000	ТА	S-373 PED BRIDGE-WOODSIDE	S-373	0.38	0.17	BIKE/PED FACILITIES	1 TO 5



**MISSOULA DISTRICT 1** 

**HIGHWAY PROJECTS** 

CONSTRUCTION PHASE

FISCA YEAR	L UPN	UNIT	PREFIX	PROJECT NAME	PROJECT LOCATION		PROJECT LENGTH	PROJECT SCOPE	EST COST (\$MIL)
2019	9451	000	ТА	BIKE/PED PATH II HWY 93-KAL	N-5	114.081	0.161	<b>BIKE/PED FACILITIES</b>	<1
2021	9460	000	ТА	ROUND BUTTE RD PATH-RONAN	S-211	0.18	0.815	<b>BIKE/PED FACILITIES</b>	<1



**MISSOULA DISTRICT 1** 

HIGHWAY PROJECTS

#### PRELIMINARY ENGINEERING PHASE

FISCAL YEAR		UNIT	PREFIX	PROJECT NAME	PROJECT LOCATION	REF POINT	PROJECT LENGTH	PROJECT SCOPE	EST COST (\$MIL)
2019	9697	000	FLA- STPS	S-206 - US 2 TO MT 35	S-206	0	9.732	OVERLAY	<1
2019	9699	000	IM	MISSOULA - BONNER	I-90	105.7	4.962	MILL & FILL	<1
2019	9700	000	IM	BONNER INTERCHANGE - EAST	I-90	110.2	9.131	MILL & FILL	<1
2019	9701	000	IM	DEER LODGE - SOUTH	I-90	188.8	6.606	CHIP SEAL	<1
2019	9702	000	NH	HUNGRY HORSE - WEST GLACIER	US-2	142.6	10.31	CHIP SEAL	<1
2019	9703	000	NH	WEST GLACIER - EAST	US-2	153.4	7.587	MILL & FILL	<1
2019	9704	000	NH	NYACK FLATS - EAST	US-2	161	8.123	MILL & FILL	<1
2019	9705	000	NH	JCT I-90 - NORTH (US-93)	MT-200, US-93	0	0.705	CHIP SEAL	<1
2019	9706	000	NH	LAKESIDE - N & S	US-93	93	8.994	CHIP SEAL	<1
2019	9707	000	NH	DARBY - N & S	US-93	25.9	12.76	MILL & FILL	<1
2019	9708	000	STPP	THOMPSON FALLS - URBAN	MT-200	50.2	1.28	MILL & FILL	<1
2019	9709	000	STPP	NEVADA LAKE - HELMVILLE	MT-141	20	7.575	OVERLAY	<1
2019	9710	000	STPP	HELMVILLE - JCT MT-200	MT-141	27.6	5.007	OVERLAY	<1
2019	9711	000	STPP	BULL LAKE - NORTH	MT-56	16.5	15.11	CHIP SEAL	<1
2019	9712	000	STPP	CLEARWATER JCT - NORTH	MT-83	0	4.785	CHIP SEAL	<1
2019	9747	000	UPP	S 5TH & 6TH STREET - MISSOULA	U-8114, U-8118	0	1	MILL & FILL	<1
2019	9748	000	UPP	CLEMNTS/3RD/SPDWY/DEER CR- MSLA	U-8101, U-8102, U-8112, U-8132	12.082	0.108	CHIP SEAL	<1



**MISSOULA DISTRICT 1** 

**HIGHWAY PROJECTS** 

**RIGHT-OF-WAY PHASE** 

FISCAL YEAR		UNIT	PREFIX	PROJECT NAME	PROJECT LOCATION	REF POINT	PROJECT LENGTH	PROJECT SCOPE	EST COST (\$MIL)
2019	9362	000	CMDP	WHITEFISH STAGE & RESERVE- KAL	S-548	5.026	0	INT IMPROVEMENTS	<1
2019	9365	000	CMDP- G	US 93 NORTH SIGNALS-KALISPELL	S-548, US-93	0	0.128	INT IMPROVEMENTS	<1
2019	9713	000	ER	I-90 EROSION REPAIR - GARRISON	I-90	175	0.6	BANK STABILIZATION	<1
2019	8626	000	HSIP	SF 139-DERN SPRING RECONSTRUCT	US-2	117.9	0.316	INT IMPROVEMENTS	<1
2019	8914	000	HSIP	SF149 S OF STEVENSVLL SFTY IMP	S-269	12	6.03	MEDIAN AND SHOULDERS	<1
2020	9417	000	HSIP	SF 169 W OF WHITEFISH SFTY	US-93	133	1.04	SAFETY	<1
2020	9608	000	HSIP	SF 179 PIPE CREEK RD CURVES	S-567	2.9	0.538	SAFETY	<1
2020	9609	000	HSIP	SF 179 MARION SFTY IMPRV	US-2	94	8.572	SAFETY	<1
2020	9610	000	HSIP	SF 179 SHLD WIDEN BELKNAP	MT-200	37.9	7.231	SAFETY	<1
2020	9637	000	HSIP	SF 179 S OF LIBBY CURVE SFTY	US-2	38.4	0.685	SAFETY	<1
2023	1012	003	NH	COURTHOUSE COUPLET- KALISPELL	US-93	111.62	0.31	RECONSTRUCTION	<1
2022	1281	002	NH	CONNER - SOUTH	US-93	16.24	6.949	RECONSTRUCTION	<1
2022	8008	000	NH	US 93 N - POST CREEK HILL	US-93	36.8	3.26	RECONSTRUCTION	1 TO 5
2021	9036	000	NH	US 93 & 13TH ST (WHITEFISH)	US-93	126.8	0.304	INT IMPROVEMENTS	<1
2020	9187	001	NH	MT-40 - US 93 TO DILLON ROAD	MT-40	0	2.609	REHAB - MAJOR	<1
2020	8887	000	STPB	GROOM / HALL CR-1M W SWAN LAKE	MT-83	71.2	0.7	BRIDGE REPLACEMENT	<1
2020	8930	000	STPB	CONLEY AVE BRIDGE - DEER LODGE	L-39-1272	0.03	0.06	BRIDGE REPLACEMENT	<1



State of Montana Department of Transportation MISSOULA DISTRICT 1 HIGHWAY PROJECTS RIGHT-OF-WAY PHASE

FISCAI YEAR		UNIT	PREFIX	PROJECT NAME	PROJECT LOCATION	REF POINT	PROJECT LENGTH	PROJECT SCOPE	EST COST (\$MIL)
2021	9521	000	STPB	BRIDGE ST - BIG FORK	L-15-672	0.645	0.05	BRIDGE REPLACEMENT	<1
2020	6850	000	STPB- STPP	FLATHEAD RIVER-3M NW BIG FORK	MT-82	5.1	0.934	BRIDGE REPLACEMENT	<1
2022	1011	001	STPP	PARADISE-E. (EAST SECTION)	MT-200	85.35	5.188	RECONSTRUCTION	1 TO 5
2020	1233	001	STPP	SEELEY LAKE-SOUTH	MT-83	9	4.105	REHAB	<1
2020	1233	003	STPP	SALMON LAKE	MT-83	4.83	4.169	RECONSTRUCTION	<1
2019	2014	001	STPP	EDDY-EAST	MT-200	62.16	2.749	RECONSTRUCTION	<1
2022	8182	000	STPP	ICE BOX CANYON-BIGFORK	MT-35	32.143	1.032	RECONSTRUCTION	1 TO 5
2020	6141	000	STPS	WEST OF MISSOULA-NW	S-263	5.5	5.081	RECONSTRUCTION	<1
2020	8134	000	STPS	OLD RESERVE - NW OF KALISPELL	S-548	0	3	RECONSTRUCTION	1 TO 5
2019	9557	000	STPX	D1 - SLOPE STABILITY (PHASE 3)	S-474	0.4	0.7	SLIDE CORRECTION	<1
2020	8687	000	ТА	S-373 PED BRIDGE-WOODSIDE	S-373	0.38	0.17	<b>BIKE/PED FACILITIES</b>	<1



**MISSOULA DISTRICT 1** 

HIGHWAY PROJECTS

FISCAL YEAR		UNIT	PREFIX	PROJECT NAME	PROJECT LOCATION	REF POINT	PROJECT LENGTH	PROJECT SCOPE	EST COST (\$MIL)
2020	9362	000	CMDP	WHITEFISH STAGE & RESERVE- KAL	S-548	5.026	0	INT IMPROVEMENTS	<1
2020	9365	000	CMDP- G	US 93 NORTH SIGNALS-KALISPELL	S-548, US-93	0	0.128	INT IMPROVEMENTS	<1
2019	9034	000	CMDP- IM	I-90 RAMPS-GRANT CK RD (MSLA)	I-90,US-93, MT-200	100.867	0	INT IMPROVEMENTS	<1
2019	7884	000	HSIP	SF 119-SLOPE FLATTEN S-206	S-206	0.2	9.372	SLOPE FLATTENING	<1
2020	8626	000	HSIP	SF 139-DERN SPRING RECONSTRUCT	US-2	117.9	0.316	INT IMPROVEMENTS	<1
2019	8914	000	HSIP	SF149 S OF STEVENSVLL SFTY	S-269	12	6.03	MEDIAN AND SHOULDERS	1 TO 5
2021	9417	000	HSIP	SF 169 W OF WHITEFISH SFTY	US-93	133	1.04	SAFETY	<1
2021	9608	000	HSIP	SF 179 PIPE CREEK RD CURVES	S-567	2.9	0.538	SAFETY	<1
2021	9609	000	HSIP	SF 179 MARION SFTY IMPRV	US-2	94	8.572	SAFETY	<1
2021	9610	000	HSIP	SF 179 SHLD WIDEN BELKNAP	MT-200	37.9	7.231	SAFETY	<1
2021	9637	000	HSIP	SF 179 S OF LIBBY CURVE SFTY	US-2	38.4	0.685	SAFETY	<1
2021	9638	000	HSIP	SF 179 HENDERSON CURVE SFTY	I-90	17	6.001	SAFETY	<1
2023	1012	003	NH	COURTHOUSE COUPLET- KALISPELL	US-93	111.62	0.31	RECONSTRUCTION	<1
2023	1281	002	NH	CONNER - SOUTH	US-93	16.24	6.949	RECONSTRUCTION	<1
2023	1744	020	NH	US 93 - RONAN (URBAN)	US-93	44.6	2.609	RECONSTRUCTION	1 TO 5
2019	5071	000	NH	NORTH OF DESMET INTCH-NORTH	MT-200, US-93	1.1	3.198	REHAB	<1
2023	8008	000	NH	US 93 N - POST CREEK HILL	US-93	36.8	3.26	RECONSTRUCTION	<1



**MISSOULA DISTRICT 1** 

HIGHWAY PROJECTS

FISCAL YEAR		UNIT	PREFIX	PROJECT NAME	PROJECT LOCATION	REF POINT	PROJECT LENGTH	PROJECT SCOPE	EST COST (\$MIL)
2019	8141	000	NH	KALISPELL CONCRETE REHAB	US-2,US-93	112.27	0.02	REHAB	<1
2019	9035	000	NH	US 93 & TREELINE ROAD (KAL)	US-93	115.3	0.4	INT IMPROVEMENTS	<1
2021	9036	000	NH	US 93 & 13TH ST (WHITEFISH)	US-93	126.8	0.304	INT IMPROVEMENTS	<1
2021	9187	001	NH	MT-40 - US 93 TO DILLON ROAD	MT-40	0	2.609	REHAB - MAJOR	<1
2019	9492	000	NH	RESERVE STREET - MISSOULA	US-93	0	5.31	PAVE	<1
2020	1744	019	NH-MT	RONAN - NORTH	US-93	47.2	1.047	RECONSTRUCTION	<1
2021	6296	000	STPB	BITTERROOT RIVER-W OF MISSOULA	L-32-101	0.1	0	BRIDGE REPLACEMENT	<1
2019	8022	000	STPB	CLARK FORK-1M NW TROUT CREEK	MT-200	27.5	0.501	BRIDGE REHAB	<1
2019	8807	000	STPB	HIGGINS AVE BR REHAB- MISSOULA	U-8113	0.1	0.25	BRIDGE REHAB	<1
2020	8887	000	STPB	GROOM / HALL CR-1M W SWAN LAKE	MT-83	71.2	0.7	BRIDGE REPLACEMENT	<1
2021	8930	000	STPB	CONLEY AVE BRIDGE - DEER LODGE	L-39-1272	0.03	0.06	BRIDGE REPLACEMENT	<1
2022	9521	000	STPB	BRIDGE ST - BIG FORK	L-15-672	0.645	0.05	BRIDGE REPLACEMENT	<1
2021	9524	000	STPB	CYR BR REHAB - 3 M W ALBERTON	X-31170	0.046	0.1	BRIDGE REHAB	<1
2021	6850	000	STPB- STPP	FLATHEAD RIVER-3M NW BIG FORK	MT-82	5.1	0.934	BRIDGE REPLACEMENT	<1
2022	1011	001	STPP	PARADISE-E. (EAST SECTION)	MT-200	85.35	5.188	RECONSTRUCTION	<1
2021	1233	001	STPP	SEELEY LAKE-SOUTH	MT-83	9	4.105	REHAB	<1
2021	1233	003	STPP	SALMON LAKE	MT-83	4.83	4.169	RECONSTRUCTION	<1



**MISSOULA DISTRICT 1** 

HIGHWAY PROJECTS

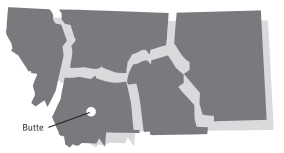
FISCAL YEAR	UPN	UNIT	PREFIX	PROJECT NAME	PROJECT LOCATION	REF POINT	PROJECT LENGTH	PROJECT SCOPE	EST COST (\$MIL)
2020	2014	001	STPP	EDDY-EAST	MT-200	62.16	2.749	RECONSTRUCTION	<1
2023	8182	000	STPP	ICE BOX CANYON-BIGFORK	MT-35	32.143	1.032	RECONSTRUCTION	<1
2020	6138	000	STPS	NORTH OF STEVENSVILLE-NORTH	S-203	4	5.959	RECONSTRUCTION	1 TO 5
2021	6141	000	STPS	WEST OF MISSOULA-NW	S-263	5.5	5.081	RECONSTRUCTION	<1
2021	8134	000	STPS	OLD RESERVE - NW OF KALISPELL	S-548	0	3	RECONSTRUCTION	<1
2020	9557	000	STPX	D1 - SLOPE STABILITY (PHASE 3)	S-474	0.4	0.7	SLIDE CORRECTION	<1
2020	8687	000	ТА	S-373 PED BRIDGE-WOODSIDE	S-373	0.38	0.17	<b>BIKE/PED FACILITIES</b>	<1
2020	9460	000	ТА	ROUND BUTTE RD PATH-RONAN	S-211	0.18	0.815	<b>BIKE/PED FACILITIES</b>	<1

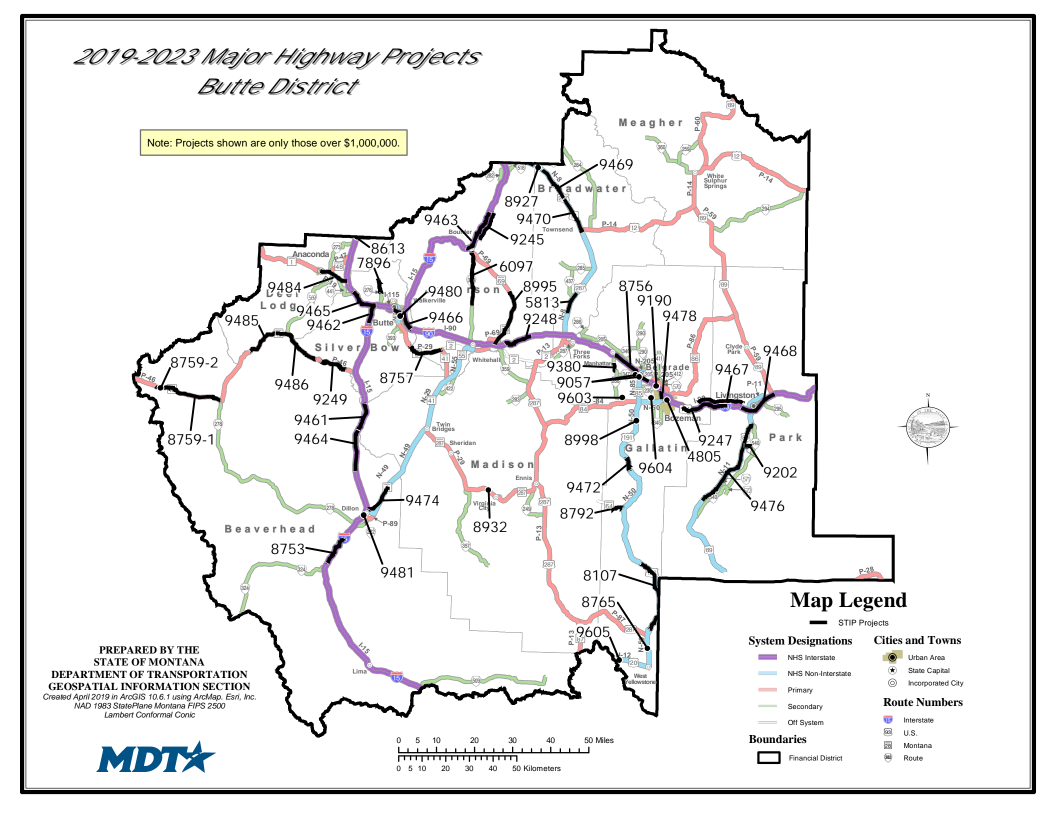
# District 2 Butte



Jeff Ebert

Department of Transportation District Administrator—Butte P.O. Box 3068 Butte, MT 59702-3068 (406) 494-9625







**BUTTE DISTRICT 2** 

**HIGHWAY PROJECTS** 

CONSTRUCTION PHASE

FISCAL YEAR		UNIT	PREFIX	PROJECT NAME	PROJECT LOCATION	REF POINT	PROJECT LENGTH	PROJECT SCOPE	EST COST (\$MIL)
2022	9571	000	CMDO	SIGNALS - DILLON & BIG SKY	MT-41, US-191	48.191	0	INT UPGRADE/SIGNALS	<1
2019	9746	000	CMDO	BUTTE DISTRICT ADA UPGRADES	MT-2, MT-69,S-205 S-287,S-346 US-12,MT-5 US-287	,	0.487	ADA SIDEWALK RAMPS	1 TO 5
2020	9056	000	CMDP	LIVINGSTON SIGNAL IMPROVEMENTS	US-89	52.982	1.597	INT IMPROVEMENTS	<1
2021	9360	000	CMDP	MONTANA ST & FRONT ST - BUTTE	N-120	0.395	0	INT IMPROVEMENTS	<1
2020	7520	001	HSIP	SF109-G.R. NE OF BOZ (PH2)	MT-86	9	0.45	CULVERT	<1
2020	8927	000	HSIP	SF 149 N-8 SHLD WDNG	US-12, US-287	57.165	0.987	MEDIAN AND SHOULDERS	1 TO 5
2021	8998	000	HSIP	TURNBAY-N OF GALLATIN GATEWAY	US-191	76.8	1.008	INT IMPROVEMENTS	1 TO 5
2019	9190	000	HSIP	SF-169 VALLEY SPUR INTX IMPRV	S-205,S-235	4.5	0.1	INT IMPROVEMENTS	1 TO 5
2022	9380	000	HSIP	SF 169 S288 CURVES	S-288	4.6	0.422	SAFETY	1 TO 5
2022	9602	000	HSIP	SF 179 CURVE S OF DILLON	S-222	2.3	0.4	SAFETY	<1
2022	9603	000	HSIP	SF 179 CURVE S OF CHURCHILL	S-288	14.4	0.651	SAFETY	<1
2022	9604	000	HSIP	SF 179 DURSTON RD CURVES	L-16-718	2.7	0.2	SAFETY	1 TO 5
2022	9605	000	HSIP	SF 179 TARGHEE TURN LANES	US-20	1.2	1.221	SAFETY	<1
2022	9644	000	HSIP	SF 179 SIGNAL KAGY SOURDOUGH	U-1212, U-1213, L-16-706	0	0.045	INT UPGRADE/SIGNALS	<1



**BUTTE DISTRICT 2** 

**HIGHWAY PROJECTS** 

CONSTRUCTION PHASE

FISCAL YEAR	UPN	UNIT	PREFIX	PROJECT NAME	PROJECT LOCATION		PROJECT LENGTH	PROJECT SCOPE	EST COST (\$MIL)
2022	9645	000	HSIP	SF 179 GALLATIN CANYON VMS	US-191	70.3	1.203	SAFETY	<1
2022	9646	000	HSIP	SF 179 I-15 CURVE SFTY DILLON	I-15	64.3	0.65	GUARDRAIL,SKID TREAT,BRIDGE RAIL	<1
2022	9652	000	HSIP	SF 179 D2 SAFETY SIGNING	I-15	121.6	0.35	SAFETY	<1
2022	9653	000	HSIP	SF 179 D2 SFTY IMPROVEMENTS	MT-64	0.1	2.706	SAFETY	<1
2020	9669	000	HSIP	HSIP PROGRAM JOC - BUTTE	I-90,S-205, S-345,S-347 US-191	0.506 ,	6.476	SAFETY	1 TO 5
2022	9379	000	HSIP-G	SF 169 S ROCKER HT CABLE RAIL	I-15	116.2	4.297	SAFETY	<1
020	8520	002	IM	I-90 INTERSTATE FENCING (D2)	I-90, US-191,US-	322 89	32.08	FENCING	<1
2020	8753	000	IM	CLARK CANYON RES - BARRETTS	I-15	45.937	8.568	MILL & FILL	5 TO 10
2022	8756	000	IM	MANHATTAN - BELGRADE	I-90	289.4	11.91	MILL & FILL	5 TO 10
2023	9245	000	IM	BOULDER HILL - GUARDRAIL	I-15	167	8.079	GUARDRAIL,SKID TREAT,BRIDGE RAIL	1 TO 5
021	9248	000	IM	COTTONWOOD HILL - GUARDRAIL	I-90	258	7.977	GUARDRAIL,SKID TREAT,BRIDGE RAIL	1 TO 5
2023	9461	000	IM	GLEN - MELROSE	I-15	85.7	7.818	REHAB	5 TO 10
2021	9462	000	IM	BUXTON - NORTH & SOUTH	I-15	115.9	5.527	CHIP SEAL	1 TO 5
2022	9463	000	IM	BOULDER INTCH - N & S	I-15	163.1	12.38	REHAB	10 TO 15
2023	9464	000	IM	APEX - GLEN	I-15	74.5	11.17	REHAB	10 TO 15
022	9465	000	IM	<b>GREGSON INTCH - NISSLER INTCH</b>	I-90	211.5	7.927	REHAB	5 TO 10
2021	9466	000	IM	I-15/I-90 - BUTTE	I-15,I-90	224	5.95	REHAB	5 TO 10



**BUTTE DISTRICT 2** 

**HIGHWAY PROJECTS** 

CONSTRUCTION PHASE

FISCAL YEAR		UNIT	PREFIX	PROJECT NAME	PROJECT LOCATION	REF POINT	PROJECT LENGTH	PROJECT SCOPE	EST COST (\$MIL)
2023	9467	000	IM	BOZEMAN HILL - EAST	I-90,US-191	319	11.09	REHAB	10 TO 15
2021	9468	000	IM	LIVINGSTON - MISSION INTCH	I-90, US-191,US-	330 89	11.01	CHIP SEAL	1 TO 5
2021	9247	000	IM	BOZEMAN HILL - GUARDRAIL	I-90,US-191		13.36	GUARDRAIL,SKID TREAT,BRIDGE RAIL	1 TO 5
2023	8613	000	IM- HSIP	SF 139-RACETRACK BRDG REMOVAL	I-90	195.6	0.581	RECONSTRUCTION	5 TO 10
2020	5813	000	NH	JCT S-437 - N & S	US-287	96.1	6.321	RECONSTRUCTION	15 TO 20
2021	8107	000	NH	YELLOWSTONE PARK	US-191	10.5	20.63	REHAB	5 TO 10
2020	8765	000	NH	RAINBOW POINT TURN LANE	US-191, US-287	4.9	0	INT IMPROVEMENTS	1 TO 5
2022	9469	000	NH	WINSTON - NORTH & SOUTH	US-12, US-287	58.3	9.702	CHIP SEAL	1 TO 5
2022	9470	000	NH	TOWNSEND - NORTH	US-12, US-287	68	10.32	REHAB	1 TO 5
2022	9471	000	NH	BUTTE - URBAN (NHS)	MT-2	0	0.702	CHIP SEAL	<1
2023	9472	000	NH	S OF SPANISH CREEK- S (US-191)	US-191	61.4	3.774	REHAB	1 TO 5
2022	9473	000	NH	FOUR CORNERS - EAST	US-191	81.9	6.412	CHIP SEAL	<1
2022	9474	000	NH	DILLON - NORTH	MT-41	0	8.625	CHIP SEAL	1 TO 5
2022	9475	000	NH	BEAVERHEAD ROCK - NORTH	MT-41	16.9	10.68	CHIP SEAL	<1
2022	9476	000	NH	SOUTH OF LIVINGSTON-SOUTH	US-89	24	25.67	CHIP SEAL	1 TO 5
2022	9477	000	NH	N 7TH AVENUE - BOZEMAN	N-118	0	1.212	CHIP SEAL	<1
2023	9478	000	NH	N 19TH AVENUE - BOZEMAN	N-412	0.49	2.491	REHAB	1 TO 5



**BUTTE DISTRICT 2** 

**HIGHWAY PROJECTS** 

CONSTRUCTION PHASE

FISCAL YEAR		UNIT	PREFIX	PROJECT NAME	PROJECT LOCATION	REF POINT	PROJECT LENGTH	PROJECT SCOPE	EST COST (\$MIL)
2022	9479	000	NH	SILVER STAR - N & S	MT-41	49.5	7.713	CHIP SEAL	<1
2023	9057	000	NH- CMDP	BELGRADE - URBAN IMPROVEMENTS	MT-85, S-291,S-347	6.5	0.15	REHAB - MAJOR	1 TO 5
2020	8792	000	STPB- NHPB	BRIDGE DECKS HWY 64 BIG SKY	MT-64	0.25	3.252	BRIDGE DECK	1 TO 5
2019	4805	000	STPP	ROUSE AVE - BOZEMAN	MT-86	0	0.85	RECONSTRUCTION	5 TO 10
2020	8757	000	STPP	CACTUS JCT - SILVBOW CO	MT-2	65.68	9.603	MILL & FILL	1 TO 5
2020	8759	002	STPP	TRAIL CREEK STRUCTURES	MT-43	9.05	0.82	BRIDGE REPLACEMENT	1 TO 5
2021	8759	001	STPP	WISDOM - WEST	MT-43	7.51	18.70	MILL & FILL	5 TO 10
2020	8995	000	STPP	JCT S-359 - NORTH	MT-69	6.174	16.08	CHIP SEAL	1 TO 5
2020	9249	000	STPP	EAST OF WISE RIVER- GUARDRAIL	MT-43	67	7.9	GUARDRAIL,SKID TREAT,BRIDGE RAIL	1 TO 5
2019	9444	000	STPP	RR XINGS - HARRISON	US-287	75.5	1.843	IMPROVED CROSSING SURFACE	<1
2019	9481	000	STPP	DILLON - URBAN (P-89)	MT-41	0	1.724	REHAB	1 TO 5
2020	9482	000	STPP	JCT MT-55 - NORTH (MT-41)	MT-41	57.28	8.354	CHIP SEAL	<1
2020	9483	000	STPP	WARM SPRINGS - SW (MT-48)	MT-48	0	6.797	CHIP SEAL	<1
2022	9484	000	STPP	JCT I-90 TO ANACONDA (MT-1)	MT-1	0	8.185	CHIP SEAL	1 TO 5
2022	9485	000	STPP	FISHTRAP - EAST & WEST (MT-43)	MT-43	42.3	9.201	REHAB	5 TO 10
2020	9486	000	STPP	WISE RIVER - NW	MT-43	51.5	13.85	CHIP SEAL	1 TO 5
2023	8932	000	STPP- STPB	GRANITE CR-3M NW VIRGINIA CITY	MT-287	17	1.509	BRIDGE REPLACEMENT	1 TO 5



**BUTTE DISTRICT 2** 

**HIGHWAY PROJECTS** 

CONSTRUCTION PHASE

FISCAI YEAR	UPN	UNIT	PREFIX	PROJECT NAME	PROJECT LOCATION	REF POINT	PROJECT LENGTH	PROJECT SCOPE	EST COST (\$MIL)
2021	7896	000	STPS	NORTH OF ROCKER INTERCHANGE-N	S-276	3.5	4.368	RECONSTRUCTION	1 TO 5
2023	9202	000	STPS	PINE CREEK ROAD (S-575)	S-575	0	2.422	RECONSTRUCTION	1 TO 5
2021	9306	000	STPS	THREE FORKS - EAST	S-205	0	14.54	CHIP SEAL	<1
2020	6097	000	STPS- FLA	SOUTH OF BOULDER-SOUTH	S-399	10	15.10	RECONSTRUCTION	5 TO 10
2019	9443	000	ТА	SIDEWALKS-TWIN BRIDGES	L-29-1074, L-29-1082, L-29-1076, L-29-1075, L-29-1081, L-29-1077	0	0.055	SIDEWALK	<1
2020	9453	000	ТА	MAIN STREET ADA-DEER LODGE	S-275	1.113	0.662	SIDEWALK	<1
2019	9459	000	TA	O ST-BENNETT ST CONNECTOR- LIV	N-11, L-34-792	0	0.086	BIKE/PED FACILITIES	<1
2020	9480	000	UPP	MOUNT HIGHLAND DR - BUTTE	U-1809	0	1.72	MILL & FILL	1 TO 5



**BUTTE DISTRICT 2** 

**HIGHWAY PROJECTS** 

#### PRELIMINARY ENGINEERING PHASE

FISCAL YEAR		UNIT	PREFIX	PROJECT NAME	PROJECT LOCATION	REF POINT	PROJECT LENGTH	PROJECT SCOPE	EST COST (\$MIL)
2019	9718	000	HSIP	SF 189 AMSTERDAM RD INTX IMPRV	S-347	0	0.035	SAFETY	<1
2019	8797	001	IM	I-90 EB SCALE SITE - RAMSAY	I-90	212.5	1.952	MCS SCALE	1 TO 5
2019	9773	000	NH- HSIP	SILOS - SOUTH	US-12,US- 287	70.2	4.806	RECONSTRUCTION	1 TO 5
2019	9730	000	STPP	SAPPINGTON - NORTHEAST	MT-2,US- 287	82.24	7.113	CHIP SEAL	<1
2019	9731	000	STPP	THREE FORKS - SOUTHWEST	MT-2,US- 287	88.985	4.261	CHIP SEAL	<1
2019	9732	000	STPP	TOWNSEND - EAST	US-12	0	6.381	REHAB	<1
2019	9733	000	STPP	LAKE SUTHERLIN - EAST & WEST	US-12	49	6.901	OVERLAY	<1
2019	9734	000	STPP	CHECKERBOARD - NORTHWEST	US-12	55.925	7.252	REHAB	<1
2019	9735	000	STPP	CHECKERBOARD - SOUTHEAST	US-12	63.148	8.115	CHIP SEAL	<1
2019	9736	000	STPP	BUTTE - SOUTHEAST	MT-2	75.578	7.777	CHIP SEAL	<1
2019	9737	000	STPP	WISDOM - NORTH	MT-43	26.6	15.60	REHAB	<1
2019	9738	000	STPP	DIVIDE - EAST & WEST	MT-43	76.492	1.236	CHIP SEAL	<1
2019	9739	000	STPP	WHITE SULPHUR SPRINGS - NORTH	US-89	0	25.41	CHIP SEAL	<1
2019	9740	000	STPP	WHITEHALL - EAST	MT-2,MT-69	0	6.026	OVERLAY	<1
2019	9741	000	STPP	ELKHORN ROAD - SOUTH	MT-69	22.16	9.306	CHIP SEAL	<1
2019	9742	000	STPP	BOULDER - URBAN	MT-69	37.63	0.657	OVERLAY	<1
2019	9743	000	STPP	MONTANA STREET - DILLON	MT-41	1.73	0.726	MILL & FILL	<1
2019	9715	000	STPS	MAIN ST - DEER LODGE	S-275	0	3.045	CHIP SEAL	<1



**BUTTE DISTRICT 2** 

**HIGHWAY PROJECTS** 

**RIGHT-OF-WAY PHASE** 

FISCAL YEAR		UNIT	PREFIX	PROJECT NAME	PROJECT LOCATION	REF POINT	PROJECT LENGTH	PROJECT SCOPE	EST COST (\$MIL)
2019	9056	000	CMDP	LIVINGSTON SIGNAL IMPROVEMENTS	US-89	52.982	1.597	INT IMPROVEMENTS	<1
2019	9312	000	CMDP	N 7TH AVE & GRIFFIN DRIVE- BOZ	P-118	1.43	0	INT IMPROVEMENTS	<1
2020	9360	000	CMDP	MONTANA ST & FRONT ST - BUTTE	N-120	0.395	0	INT IMPROVEMENTS	<1
2019	7520	001	HSIP	SF109-G.R. NE OF BOZ (PH2)	MT-86	9	0.45	CULVERT	<1
2019	8927	000	HSIP	SF 149 N-8 SHLD WDNG	US-12, US-287	57.165	0.987	MEDIAN AND SHOULDERS	<1
2019	8998	000	HSIP	TURNBAY-N OF GALLATIN GATEWAY	US-191	76.8	1.008	INT IMPROVEMENTS	<1
2020	9380	000	HSIP	SF 169 S288 CURVES	S-288	4.6	0.422	SAFETY	<1
2020	9602	000	HSIP	SF 179 CURVE S OF DILLON	S-222	2.3	0.4	SAFETY	<1
2020	9603	000	HSIP	SF 179 CURVE S OF CHURCHILL	S-288	14.4	0.651	SAFETY	<1
2020	9604	000	HSIP	SF 179 DURSTON RD CURVES	L-16-718	2.7	0.2	SAFETY	<1
2020	9605	000	HSIP	SF 179 TARGHEE TURN LANES	US-20	1.2	1.221	SAFETY	<1
2020	9644	000	HSIP	SF 179 SIGNAL KAGY SOURDOUGH	U-1212, U-1213, L-16-706	0	0.045	INT UPGRADE/SIGNALS	<1
2020	8613	000	IM- HSIP	SF 139-RACETRACK BRDG REMOVAL	I-90	195.6	0.581	RECONSTRUCTION	<1
2021	5801	001	NH	WATERLOO N&S	MT-55	0	6.898	RECONSTRUCTION	<1
2021	7931	000	NH	STONE CREEK - NORTH	MT-41	9.035	7.184	RECONSTRUCTION	<1
2020	8107	000	NH	YELLOWSTONE PARK	US-191	10.5	20.63	REHAB	<1
2020	8790	000	NH	LIVINGSTON - SOUTH	US-89	49.7	3.224	RECONSTRUCTION	<1



**BUTTE DISTRICT 2** 

**HIGHWAY PROJECTS** 

**RIGHT-OF-WAY PHASE** 

FISCAL YEAR	UPN	UNIT	PREFIX	PROJECT NAME	PROJECT LOCATION	REF POINT	PROJECT LENGTH	PROJECT SCOPE	EST COST (\$MIL)
2021	9057	000	NH- CMDP	BELGRADE - URBAN IMPROVEMENTS	MT-85, S-291,S-347	6.5	0.15	REHAB - MAJOR	<1
2019	8759	002	STPP	TRAIL CREEK STRUCTURES	MT-43	9.05	0.82	BRIDGE REPLACEMENT	<1
2021	8789	000	STPP	ANACONDA - WEST	MT-1	10.06	3.701	RECONSTRUCTION	<1
2019	9481	000	STPP	DILLON - URBAN (P-89)	MT-41	0	1.724	REHAB	<1
2021	8932	000	STPP- STPB	GRANITE CR-3M NW VIRGINIA CITY	MT-287	17	1.509	BRIDGE REPLACEMENT	<1
2019	7896	000	STPS	NORTH OF ROCKER INTERCHANGE-N	S-276	3.5	4.368	RECONSTRUCTION	<1
2022	9202	000	STPS	PINE CREEK ROAD (S-575)	S-575	0	2.422	RECONSTRUCTION	<1
2021	8931	000	STPU	KAGY BLVD - S 19TH TO WILLSON	U-1212	0	1.047	REHAB - MAJOR	<1
2019	9443	000	ΤΑ	SIDEWALKS-TWIN BRIDGES	L-29-1074, L-29-1082, L-29-1076, L-29-1075, L-29-1081, L-29-1077	0	0.055	SIDEWALK	<1



**BUTTE DISTRICT 2** 

**HIGHWAY PROJECTS** 

FISCAL YEAR		UNIT	PREFIX	PROJECT NAME	PROJECT LOCATION	REF POINT	PROJECT LENGTH	PROJECT SCOPE	EST COST (\$MIL)
2019	9056	000	CMDP	LIVINGSTON SIGNAL IMPROVEMENTS	US-89	52.982	1.597	INT IMPROVEMENTS	<1
2019	9312	000	CMDP	N 7TH AVE & GRIFFIN DRIVE- BOZ	P-118	1.43	0	INT IMPROVEMENTS	<1
2020	9360	000	CMDP	MONTANA ST & FRONT ST - BUTTE	N-120	0.395	0	INT IMPROVEMENTS	<1
2019	8927	000	HSIP	SF 149 N-8 SHLD WDNG	US-12, US-287	57.165	0.987	MEDIAN AND SHOULDERS	<1
2020	8998	000	HSIP	TURNBAY-N OF GALLATIN GATEWAY	US-191	76.8	1.008	INT IMPROVEMENTS	<1
2019	9190	000	HSIP	SF-169 VALLEY SPUR INTX IMPRV	S-205,S-235	4.5	0.1	INT IMPROVEMENTS	<1
2021	9380	000	HSIP	SF 169 S288 CURVES	S-288	4.6	0.422	SAFETY	<1
2021	9602	000	HSIP	SF 179 CURVE S OF DILLON	S-222	2.3	0.4	SAFETY	<1
2021	9603	000	HSIP	SF 179 CURVE S OF CHURCHILL	S-288	14.4	0.651	SAFETY	<1
2021	9604	000	HSIP	SF 179 DURSTON RD CURVES	L-16-718	2.7	0.2	SAFETY	<1
2021	9605	000	HSIP	SF 179 TARGHEE TURN LANES	US-20	1.2	1.221	SAFETY	<1
2019	9669	000	HSIP	HSIP PROGRAM JOC - BUTTE	I-90,S-205, S-345,S-347 US-191	0.506 ,	6.476	SAFETY	<1
2021	8613	000	IM- HSIP	SF 139-RACETRACK BRDG REMOVAL	I-90	195.6	0.581	RECONSTRUCTION	<1
2021	5801	001	NH	WATERLOO N&S	MT-55	0	6.898	RECONSTRUCTION	<1
2021	7931	000	NH	STONE CREEK - NORTH	MT-41	9.035	7.184	RECONSTRUCTION	<1
2020	8790	000	NH	LIVINGSTON - SOUTH	US-89	49.7	3.224	RECONSTRUCTION	<1
2022	9057	000	NH- CMDP	BELGRADE - URBAN IMPROVEMENTS	MT-85, S-291,S-347	6.5	0.15	REHAB - MAJOR	<1



**BUTTE DISTRICT 2** 

**HIGHWAY PROJECTS** 

FISCAL YEAR	UPN	UNIT	PREFIX	PROJECT NAME	PROJECT LOCATION	ref Point	PROJECT LENGTH	PROJECT SCOPE	EST COST (\$MIL)
2019	8757	000	STPP	CACTUS JCT - SILVBOW CO	MT-2	65.68	9.603	MILL & FILL	<1
2020	8759	002	STPP	TRAIL CREEK STRUCTURES	MT-43	9.05	0.82	BRIDGE REPLACEMENT	<1
2021	8789	000	STPP	ANACONDA - WEST	MT-1	10.06	3.701	RECONSTRUCTION	<1
2019	9481	000	STPP	DILLON - URBAN (P-89)	MT-41	0	1.724	REHAB	<1
2020	7896	000	STPS	NORTH OF ROCKER INTERCHANGE-N	S-276	3.5	4.368	RECONSTRUCTION	<1
2023	9202	000	STPS	PINE CREEK ROAD (S-575)	S-575	0	2.422	RECONSTRUCTION	<1
2021	8931	000	STPU	KAGY BLVD - S 19TH TO WILLSON	U-1212	0	1.047	REHAB - MAJOR	<1

## District 3 Great Falls



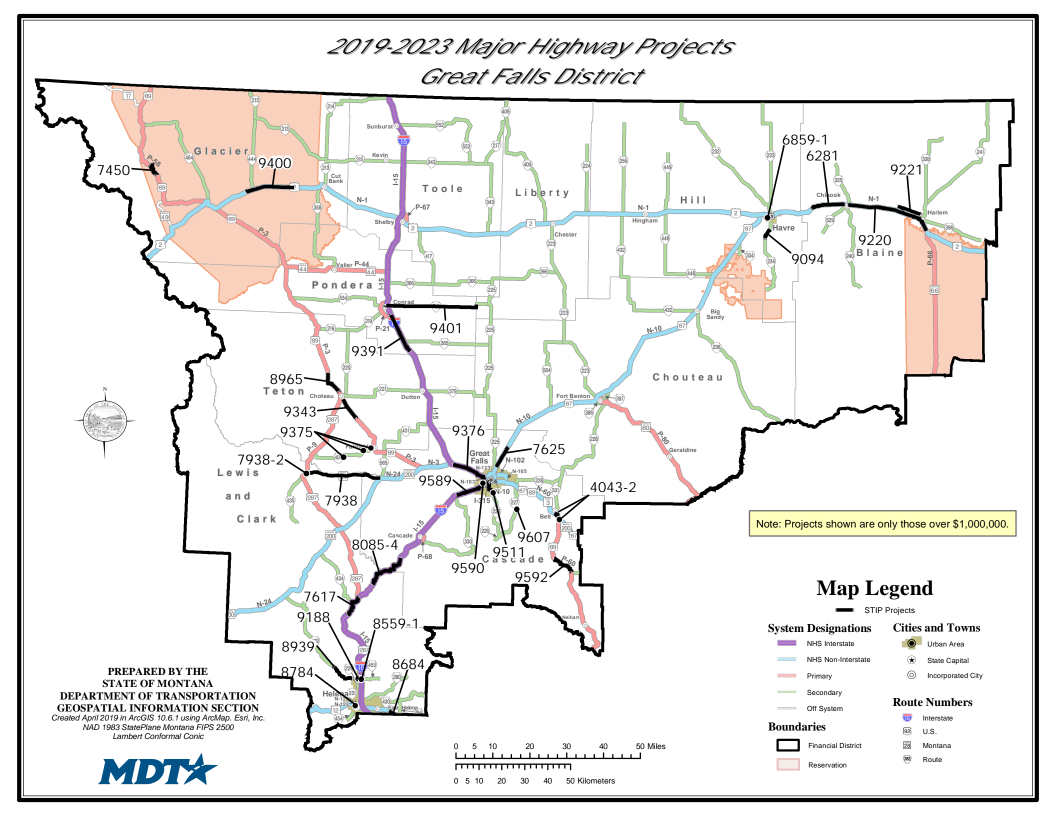
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### Doug Wilmot

Department of Transportation District Administrator—Great Falls P.O. Box 1359 Great Falls, MT 59403-1359 (406) 454-5887







State of Montana Department of Transportation GREAT FALLS DISTRICT 3 HIGHWAY PROJECTS

CONSTRUCTION PHASE

FISCAL YEAR		UNIT	PREFIX	PROJECT NAME	PROJECT LOCATION	REF POINT	PROJECT LENGTH	PROJECT SCOPE	EST COST (\$MIL)
2020	8784	000	CMDO	LYNDALE/MT AVE - SIDEWALKS	US-12	42.92	1.553	SIDEWALK	1 TO 5
2020	8623	000	CMDO- HSIP	SF 139 - 6TH ST/NW BYPASS SFTY	U-5201	1.8	0.086	INT IMPROVEMENTS	<1
2020	9053	000	CMDP	3RD STREET NW - GREAT FALLS	N-101	1.083	1.343	INT IMPROVEMENTS	<1
2020	9206	000	CMDP- HSIP-G	14TH LAST CHANCE INTX IMPRV	U-5807	0.18	0.01	INT UPGRADE/SIGNALS	<1
2021	9532	000	CMGF	STUCKEY ROAD - GREAT FALLS	L-7-77	0	0.426	RECONSTRUCTION	<1
2019	9623	000	ER	BOOTLEGGER TRAIL REPAIR	S-225	52.3	0.6	RECONSTRUCTION	<1
2019	9625	000	ER	US-2 REPAIR - W OF HAVRE	US-2	375.7	0.825	BANK STABILIZATION	<1
2020	9094	000	HSIP	SF 159 HAVRE S234 SLP FLTN CRV	S-234	3.7	3.288	MEDIAN AND SHOULDERS	1 TO 5
2021	9375	000	HSIP	SF 169 FAIRFIELD CURVE IMPRV	S-408	10.2	0.6	RECONSTRUCTION	1 TO 5
2022	9606	000	HSIP	SF 179 CURVE WIDEN N-24	MT-200	95.85	0.9	SAFETY	<1
2022	9607	000	HSIP	SF 179 SHLD WIDEN S OF CNTRVLE	S-227	7.1	1.496	SAFETY	1 TO 5
2022	9654	000	HSIP	SF 179 N-10 SFTY IMPROVEMENTS	S-223, MT-80,US-8	0 7	0.05	SAFETY	<1
2021	9188	000	HSIP-G	SF-169 LINCOLN APPLEGATE INTX	S-279	0.9	0.855	INT IMPROVEMENTS	1 TO 5
2022	9376	000	HSIP-G	SF 169 I-15 HT CABLE RAIL	I-15,US-89, MT-200	280	9.802	GUARDRAIL,SKID TREAT,BRIDGE RAIL	1 TO 5
2022	9648	000	HSIP-G	SF 179 EUCLID AVE PED IMPRV	US-12	41.175	0.16	SAFETY	<1
2022	9649	000	HSIP-G	SF 179 N-10 RUMBLE STRIPS	US-87	3	86.28	RUMBLE STRIPS	<1
2022	9655	000	HSIP-G	SF 179 HELENA INTX SAFETY	S-453, US-12,US-2	4.85 87	0.275	SAFETY	<1

\*THESE PROJECTS ARE SHOWN ON ACCOMPANYING MAP

PORTFOLIO ID = 2019 STIP



State of Montana Department of Transportation GREAT FALLS DISTRICT 3

HIGHWAY PROJECTS

#### CONSTRUCTION PHASE

FISCAL YEAR		UNIT	PREFIX	PROJECT NAME	PROJECT LOCATION	REF POINT	PROJECT LENGTH	PROJECT SCOPE	EST COST (\$MIL)
2022	9656	000	HSIP-G	SF 179 PARK DR 1ST AVE N SFTY	N-103, N-124	0.62	0.076	SAFETY	<1
2022	7617	000	IM	WOLF CREEK - N & S	I-15,US-287	222	7.121	REHAB - MAJOR	>20
2020	9391	000	IM	BRADY - N & S (NB)	I-15	322.69	11.17	MILL & FILL	1 TO 5
2020	9589	000	IM	ULM - GREAT FALLS	I-15,US-89, MT-200	270.8	11.41	CHIP SEAL	1 TO 5
2020	9590	000	IM	FOX FARM ROAD - WEST (I-315)	I-315, MT-200, MT-3,US-89	0	0.822	MILL & FILL	1 TO 5
2022	8559	001	IM- HSIP- CMDP	LINCOLN RD-MONTANA TO I-15	I-15,S-279, S-453,US-28	0	0.3	INT IMPROVEMENTS	5 TO 10
2021	4043	002	NH	BELT - N & S - PHASE 3	MT-200, MT-3,US-87 US-89	, 0 ,	0.701	RECONSTRUCTION	15 TO 20
2019	6281	000	NH	LOHMAN-E&W	US-2	393.9	9.59	RECONSTRUCTION	>20
2020	7625	000	NH	GREAT FALLS - NORTH	US-87	4.3	6.67	RECONSTRUCTION	10 TO 15
2021	8684	000	NH	EAST OF EAST HELENA - EAST	US-12, US-287	52.828	1.959	RECONSTRUCTION	5 TO 10
2020	9220	000	NH	CHINOOK - HARLEM CULVERTS	US-2	404	24.05	CULVERT	1 TO 5
2023	9221	000	NH	E OF ZURICH - HARLEM	US-2	417.25	6.741	RECONSTRUCTION	15 TO 20
2019	9394	000	NH	MAIN STREET - SHELBY	US-2	278.09	1.939	CHIP SEAL	<1
2020	9398	000	NH	SUMMIT - NORTHEAST	US-2	197.52	6.654	CHIP SEAL	<1
2020	9400	000	NH	JCT S-444 - EAST (US-2)	US-2	233.58	13.46	CHIP SEAL	1 TO 5



State of Montana Department of Transportation GREAT FALLS DISTRICT 3 HIGHWAY PROJECTS CONSTRUCTION PHASE

FISCAL YEAR		UNIT	PREFIX	PROJECT NAME	PROJECT LOCATION	REF POINT	PROJECT LENGTH	PROJECT SCOPE	EST COST (\$MIL)
2020	9591	000	NH	HAVRE - WEST	US-2	372.14	7.033	CHIP SEAL	<1
2019	8085	004	NHPB	I-15 BRIDGES (RP 234-248)	I-15	234.2	12.98	BRIDGE DECK	5 TO 10
2020	8085	003	NHPB	I-15 BRIDGES (RP 226.7)	I-15,US-287	226.76	0	BRIDGE DECK	<1
2021	7938	002	STPB	MT-21 ELK CREEK/HOGAN BRIDGES	MT-21	0	0.8	BRIDGE REPLACEMENT	1 TO 5
2019	8853	000	STPB	BIG COULEE - 5M SW FAIRFIELD	L-50-412	0.289	0	BRIDGE REPLACEMENT	<1
2021	8864	000	STPB	CANAL - 3 MILES W OF VALIER	L-37-3	0.2	0.3	BRIDGE REPLACEMENT	<1
2021	8866	000	STPB	NO NAME DITCH BR-4M SE VALIER	L-37-31	1.55	0.2	BRIDGE REPLACEMENT	<1
2021	9437	000	STPB	BRIDGE DECK S-234 S HAVRE	U-5708	1.8	0.193	BRIDGE DECK	<1
2020	7938	000	STPB- STPX	MT-21 BRIDGES (SIMMS- AUGUSTA)	MT-21	0	20.7	BRIDGE REHAB	1 TO 5
2022	8965	000	STPP	CHOTEAU - NORTH	US-89	42.7	6.896	RECONSTRUCTION	5 TO 10
2023	9343	000	STPP	CHOTEAU - SOUTH	US-89	34	6.42	RECONSTRUCTION	10 TO 15
2019	9396	000	STPP	SHELBY - NORTH	MT-67	0	1.748	MILL & FILL	<1
2020	9592	000	STPP	MONARCH HILL - RICEVILLE	US-89	53.4	6.776	MILL & FILL	1 TO 5
2021	7450	000	STPP- FLA	HUDSON BAY DIVIDE SOUTH	US-89	20.7	4.727	RECONSTRUCTION	10 TO 15
2020	9401	000	STPS	CONRAD - EAST	S-218	0	25.70	CHIP SEAL	1 TO 5
2020	9402	000	STPS	ULM - SMITH RIVER	S-330	0	12.40	CHIP SEAL	<1
2019	9678	000	STPS	RR XINGS - CHOTEAU	S-221	0	0.2	IMPROVED CROSSING SURFACE	<1



State of Montana Department of Transportation GREAT FALLS DISTRICT 3 HIGHWAY PROJECTS

CONSTRUCTION PHASE

FISCAL YEAR		UNIT	PREFIX	PROJECT NAME	PROJECT LOCATION	REF POINT	PROJECT LENGTH	PROJECT SCOPE	EST COST (\$MIL)
2022	8939	000	STPS- HSIP	LINCOLN RD - W OF GREEN MEADOW	S-279	2.15	6.534	RECONSTRUCTION	10 TO 15
2020	6859	001	STPU	BOULEVARD AVENUE - HAVRE	U-5702	0.246	0.789	REHAB - MAJOR	1 TO 5
2019	9688	000	STPX	PVMS VEHICLE CERT. SITE- HELENA				MILL & FILL	<1
2019	9148	000	ТА	PARK DR/4TH AVE N PED XING- GTF	U-5208	0.439	0.004	BIKE/PED FACILITIES	<1
2021	9154	000	TA	MULTI-USE PATH-HEART BUTTE	L-37-300	25.125	0	BIKE/PED FACILITIES	<1
2019	9439	000	ТА	SIDEWALKS PHASE II-CASCADE	L-7-3136, L-7-3137, L-7-3134	0.057	0.113	SIDEWALK	<1
2020	9440	000	ТА	LEWIS & KING ST WALKS-E HELENA	L-25-49, L-25-2643, L-25-1311	0	0.489	SIDEWALK	<1
2021	9441	000	ТА	NYHAGEN RD PATH-CUT BANK	S-213, L-18-425, L-18-450	0.5	0.01	BIKE/PED FACILITIES	<1
2020	9442	000	ТА	SIDEWALKS-FAIRFIELD	L-50-554, L-50-687, L-50-681, L-50-747, L-50-714, L-50-735, L-50-682	0.309	0.103	SIDEWALK	<1
2019	9450	000	ТА	BENTON AVE PATH-HELENA	U-5805	0.11	0.73	<b>BIKE/PED FACILITIES</b>	<1
2019	9511	000	UPP	GREAT FALLS SOUTH - URBAN	U-5207, U-5215	0	3.877	MILL & FILL	1 TO 5



**GREAT FALLS DISTRICT 3** 

**HIGHWAY PROJECTS** 

#### PRELIMINARY ENGINEERING PHASE

FISCAL YEAR	UPN	UNIT	PREFIX	PROJECT NAME	PROJECT LOCATION	REF POINT	PROJECT LENGTH	PROJECT SCOPE	EST COST (\$MIL)
2019	9751	000	NH	CHESTER - EAST	US-2	321.08	11.51	CHIP SEAL	<1
2019	9752	000	NH	ROGERS PASS - NORTHEAST	MT-200	89.9	10.45	CHIP SEAL	<1
2019	9753	000	NH	BROWNING - SOUTHEAST	US-2,US-89	221.79	4.393	OVERLAY	<1
2019	9721	000	STPP	SHONKIN CREEK - SOUTHEAST	MT-80	4.72	10.00	RECONSTRUCTION	1 TO 5
2019	9722	000	STPP	NORTH OF AUGUSTA - NORTH	US-287	47.8	8.237	RECONSTRUCTION	1 TO 5
2019	9749	000	STPP	HAYS - NORTH & SOUTH	MT-66	10.608	24.37	OVERLAY	<1
2019	9750	000	STPP	FAIRFIELD - NORTH & SOUTH	US-89	16.85	10.93	CHIP SEAL	<1
2019	9754	000	UPP	GREEN MEADOW DRIVE - HELENA	S-231	0	3.052	OVERLAY	<1
2019	9755	000	UPP	CANYON FERRY ROAD - HELENA	S-430	0	5.771	CHIP SEAL	<1
2019	9758	000	UPP	LAKE HELENA DRIVE - HELENA	U-5831	0	0.5	OVERLAY	<1
2019	9759	000	UPP	FOX FARM ROAD - GREAT FALLS	U-5220	0.08	1.165	OVERLAY	<1



State of Montana Department of Transportation GREAT FALLS DISTRICT 3

GREATTALLS DISTRICT

HIGHWAY PROJECTS

**RIGHT-OF-WAY PHASE** 

FISCAL YEAR		UNIT	PREFIX	PROJECT NAME	PROJECT LOCATION	REF POINT	PROJECT LENGTH	PROJECT SCOPE	EST COST (\$MIL)
2019	8623	000	CMDO- HSIP	SF 139 - 6TH ST/NW BYPASS SFTY	U-5201	1.8	0.086	INT IMPROVEMENTS	<1
2020	9363	000	CMDP	CUSTER AVE SIGNALS - HELENA	U-5802, U-5807, U-5809	1.18	0.491	INT IMPROVEMENTS	<1
2019	9206	000	CMDP- HSIP-G	14TH LAST CHANCE INTX IMPRV	U-5807	0.18	0.01	INT UPGRADE/SIGNALS	<1
2020	9532	000	CMGF	STUCKEY ROAD - GREAT FALLS	L-7-77	0	0.426	RECONSTRUCTION	<1
2019	9094	000	HSIP	SF 159 HAVRE S234 SLP FLTN CRV	S-234	3.7	3.288	MEDIAN AND SHOULDERS	<1
2020	9375	000	HSIP	SF 169 FAIRFIELD CURVE IMPRV	S-408	10.2	0.6	RECONSTRUCTION	<1
2021	9606	000	HSIP	SF 179 CURVE WIDEN N-24	MT-200	95.85	0.9	SAFETY	<1
2021	9607	000	HSIP	SF 179 SHLD WIDEN S OF CNTRVLE	S-227	7.1	1.496	SAFETY	<1
2020	9188	000	HSIP-G	SF-169 LINCOLN APPLEGATE INTX	S-279	0.9	0.855	INT IMPROVEMENTS	<1
2021	9346	000	IM	SIEBEN INTERCHANGE - NORTH	I-15,US-287	217.5	4.463	REHAB	<1
2019	8684	000	NH	EAST OF EAST HELENA - EAST	US-12, US-287	52.828	1.959	RECONSTRUCTION	<1
2019	9220	000	NH	CHINOOK - HARLEM CULVERTS	US-2	404	24.05	CULVERT	<1
2020	9221	000	NH	E OF ZURICH - HARLEM	US-2	417.25	6.741	RECONSTRUCTION	<1
2021	9555	000	NH- HSIP	CARTER - SOUTH	US-87	11	8.965	RECONSTRUCTION	<1
2021	9556	000	NH- HSIP	EAST HELENA - EAST	US-12, US-287	50.8	1.947	RECONSTRUCTION	<1
2022	9539	000	NH- HSIP- NHPB	ZURICH - EAST & WEST	US-2	410	7.04	RECONSTRUCTION	<1



**GREAT FALLS DISTRICT 3** 

**HIGHWAY PROJECTS** 

**RIGHT-OF-WAY PHASE** 

FISCAL YEAR		UNIT	PREFIX	PROJECT NAME	PROJECT LOCATION	REF POINT	PROJECT LENGTH	PROJECT SCOPE	EST COST (\$MIL)
2022	9540	000	NH- NHPB- HSIP	CHINOOK - EAST	US-2	404.07	5.9	RECONSTRUCTION	<1
2020	7938	002	STPB	MT-21 ELK CREEK/HOGAN BRIDGES	MT-21	0	0.8	BRIDGE REPLACEMENT	<1
2019	8864	000	STPB	CANAL - 3 MILES W OF VALIER	L-37-3	0.2	0.3	BRIDGE REPLACEMENT	<1
2020	8965	000	STPP	CHOTEAU - NORTH	US-89	42.7	6.896	RECONSTRUCTION	<1
2020	9343	000	STPP	CHOTEAU - SOUTH	US-89	34	6.42	RECONSTRUCTION	<1
2022	9536	000	STPP- HSIP	JCT MT 200 - NORTHWEST (US-89)	US-89	8.456	8.445	RECONSTRUCTION	<1
2021	9537	000	STPP- HSIP	FREEZEOUT LAKE - NORTH	US-89	28.36	5.684	RECONSTRUCTION	<1
2020	8939	000	STPS- HSIP	LINCOLN RD - W OF GREEN MEADOW	S-279	2.15	6.534	RECONSTRUCTION	<1
2020	9154	000	TA	MULTI-USE PATH-HEART BUTTE	L-37-300	25.125	0	BIKE/PED FACILITIES	<1
2019	9440	000	TA	LEWIS & KING ST WALKS-E HELENA	L-25-49, L-25-2643, L-25-1311	0	0.489	SIDEWALK	<1
2020	9441	000	TA	NYHAGEN RD PATH-CUT BANK	S-213, L-18-425, L-18-450	0.5	0.01	BIKE/PED FACILITIES	<1
2019	9450	000	ТА	BENTON AVE PATH-HELENA	U-5805	0.11	0.73	<b>BIKE/PED FACILITIES</b>	<1



**GREAT FALLS DISTRICT 3** 

**HIGHWAY PROJECTS** 

FISCAL YEAR		UNIT	PREFIX	PROJECT NAME	PROJECT LOCATION	ref Point	PROJECT LENGTH	PROJECT SCOPE	EST COST (\$MIL)
2019	8784	000	CMDO	LYNDALE/MT AVE - SIDEWALKS	US-12	42.92	1.553	SIDEWALK	<1
2019	8623	000	CMDO- HSIP	SF 139 - 6TH ST/NW BYPASS SFTY	U-5201	1.8	0.086	INT IMPROVEMENTS	<1
2019	9053	000	CMDP	3RD STREET NW - GREAT FALLS	N-101	1.083	1.343	INT IMPROVEMENTS	<1
2019	9361	000	CMDP	RODNEY ST & 11TH AVE - HELENA	U-5812	0.559	0	INT IMPROVEMENTS	<1
2020	9363	000	CMDP	CUSTER AVE SIGNALS - HELENA	U-5802, U-5807, U-5809	1.18	0.491	INT IMPROVEMENTS	<1
2019	9206	000	CMDP- HSIP-G	14TH LAST CHANCE INTX IMPRV	U-5807	0.18	0.01	INT UPGRADE/SIGNALS	<1
2020	9532	000	CMGF	STUCKEY ROAD - GREAT FALLS	L-7-77	0	0.426	RECONSTRUCTION	<1
2019	9625	000	ER	US-2 REPAIR - W OF HAVRE	US-2	375.7	0.825	BANK STABILIZATION	<1
2019	9094	000	HSIP	SF 159 HAVRE S234 SLP FLTN CRV	S-234	3.7	3.288	MEDIAN AND SHOULDERS	<1
2020	9375	000	HSIP	SF 169 FAIRFIELD CURVE IMPRV	S-408	10.2	0.6	RECONSTRUCTION	<1
2022	9606	000	HSIP	SF 179 CURVE WIDEN N-24	MT-200	95.85	0.9	SAFETY	<1
2022	9607	000	HSIP	SF 179 SHLD WIDEN S OF CNTRVLE	S-227	7.1	1.496	SAFETY	<1
2022	9654	000	HSIP	SF 179 N-10 SFTY IMPROVEMENTS	MT-80, S-223,US-87	0	0.05	SAFETY	<1
2020	9188	000	HSIP-G	SF-169 LINCOLN APPLEGATE INTX	S-279	0.9	0.855	INT IMPROVEMENTS	<1
2022	9655	000	HSIP-G	SF 179 HELENA INTX SAFETY	S-453, US-12,US-2	4.85 87	0.275	SAFETY	<1
2019	7617	000	IM	WOLF CREEK - N & S	I-15,US-287	222	7.121	REHAB - MAJOR	<1



**GREAT FALLS DISTRICT 3** 

**HIGHWAY PROJECTS** 

FISCAL YEAR		UNIT	PREFIX	PROJECT NAME	PROJECT LOCATION	REF POINT	PROJECT LENGTH	PROJECT SCOPE	EST COST (\$MIL)
2021	9346	000	IM	SIEBEN INTERCHANGE - NORTH	I-15,US-287	217.5	4.463	REHAB	<1
2019	9590	000	IM	FOX FARM ROAD - WEST (I-315)	I-315, MT-200, MT-3,US-89	0	0.822	MILL & FILL	<1
2019	8559	001	IM- HSIP- CMDP	LINCOLN RD-MONTANA TO I-15	I-15,S-279, S-453,US-28	0	0.3	INT IMPROVEMENTS	<1
2019	7625	000	NH	GREAT FALLS - NORTH	US-87	4.3	6.67	RECONSTRUCTION	<1
2019	8684	000	NH	EAST OF EAST HELENA - EAST	US-12, US-287	52.828	1.959	RECONSTRUCTION	<1
2019	9220	000	NH	CHINOOK - HARLEM CULVERTS	US-2	404	24.05	CULVERT	<1
2020	9221	000	NH	E OF ZURICH - HARLEM	US-2	417.25	6.741	RECONSTRUCTION	<1
2021	9555	000	NH- HSIP	CARTER - SOUTH	US-87	11	8.965	RECONSTRUCTION	<1
2021	9556	000	NH- HSIP	EAST HELENA - EAST	US-12, US-287	50.8	1.947	RECONSTRUCTION	<1
2022	9539	000	NH- HSIP- NHPB	ZURICH - EAST & WEST	US-2	410	7.04	RECONSTRUCTION	<1
2022	9540	000	NH- NHPB- HSIP	CHINOOK - EAST	US-2	404.07	5.9	RECONSTRUCTION	<1
2020	7938	002	STPB	MT-21 ELK CREEK/HOGAN BRIDGES	MT-21	0	0.8	BRIDGE REPLACEMENT	<1
2019	8853	000	STPB	BIG COULEE - 5M SW FAIRFIELD	L-50-412	0.289	0	BRIDGE REPLACEMENT	<1
2019	8864	000	STPB	CANAL - 3 MILES W OF VALIER	L-37-3	0.2	0.3	BRIDGE REPLACEMENT	<1



**GREAT FALLS DISTRICT 3** 

**HIGHWAY PROJECTS** 

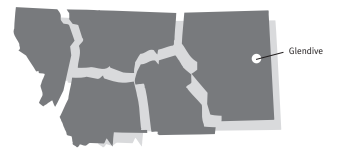
FISCAL YEAR	UPN	UNIT	PREFIX	PROJECT NAME	PROJECT LOCATION	REF POINT	PROJECT LENGTH	PROJECT SCOPE	EST COST (\$MIL)
2019	8866	000	STPB	NO NAME DITCH BR-4M SE VALIER	L-37-31	1.55	0.2	BRIDGE REPLACEMENT	<1
2020	9437	000	STPB	BRIDGE DECK S-234 S HAVRE	U-5708	1.8	0.193	BRIDGE DECK	<1
2020	8965	000	STPP	CHOTEAU - NORTH	US-89	42.7	6.896	RECONSTRUCTION	<1
2021	9343	000	STPP	CHOTEAU - SOUTH	US-89	34	6.42	RECONSTRUCTION	<1
2019	7450	000	STPP- FLA	HUDSON BAY DIVIDE SOUTH	US-89	20.7	4.727	RECONSTRUCTION	<1
2022	9536	000	STPP- HSIP	JCT MT 200 - NORTHWEST (US-89)	US-89	8.456	8.445	RECONSTRUCTION	<1
2021	9537	000	STPP- HSIP	FREEZEOUT LAKE - NORTH	US-89	28.36	5.684	RECONSTRUCTION	<1
2020	8939	000	STPS- HSIP	LINCOLN RD - W OF GREEN MEADOW	S-279	2.15	6.534	RECONSTRUCTION	1 TO 5
2019	6859	001	STPU	BOULEVARD AVENUE - HAVRE	U-5702	0.246	0.789	REHAB - MAJOR	<1
2019	9450	000	ТА	BENTON AVE PATH-HELENA	U-5805	0.11	0.73	BIKE/PED FACILITIES	<1
2019	9511	000	UPP	GREAT FALLS SOUTH - URBAN	U-5207, U-5215	0	3.877	MILL & FILL	<1

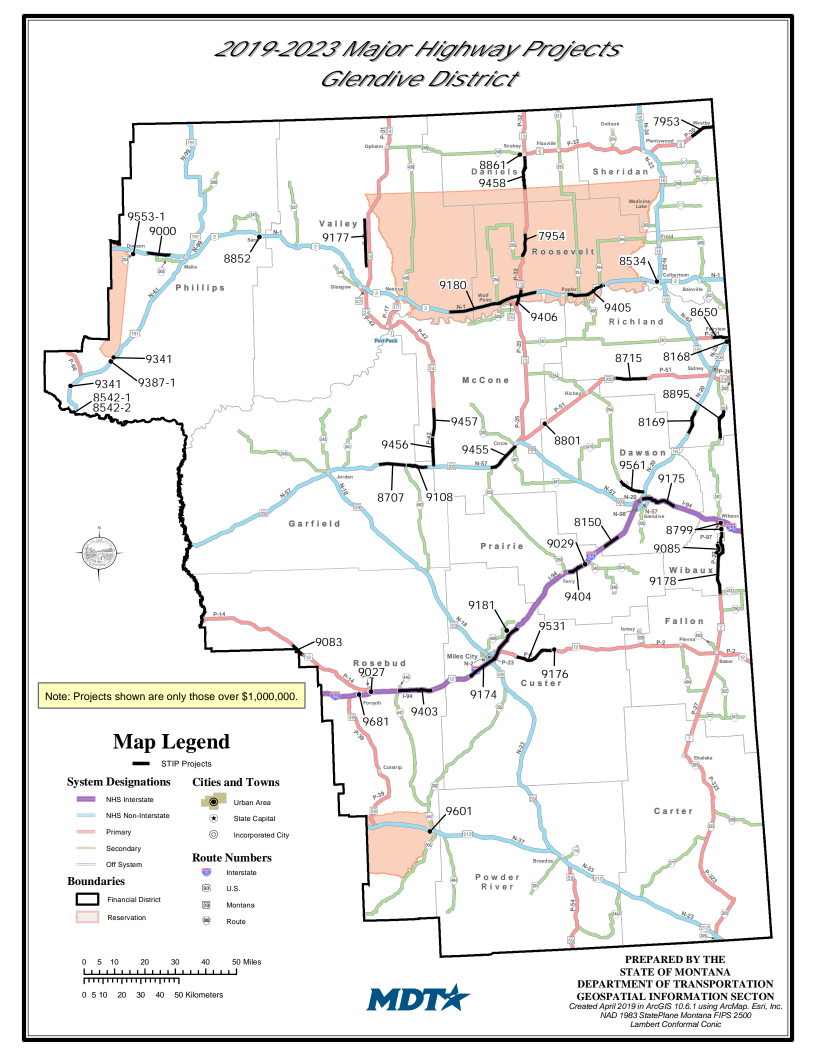
# District 4 Glendive



### Shane Mintz

Department of Transportation District Administrator—Glendive P.O. Box 890 Glendive, MT 59330-0890 (406) 345-8212







State of Montana Department of Transportation GLENDIVE DISTRICT 4 HIGHWAY PROJECTS CONSTRUCTION PHASE

FISCAL YEAR		UNIT	PREFIX	PROJECT NAME	PROJECT LOCATION	REF POINT	PROJECT LENGTH	PROJECT SCOPE	EST COST (\$MIL)
2022	9083	000	HSIP	SF 159 SO INGOMAR SLP FLTN	US-12	240	5.029	SLOPE FLATTENING	5 TO 10
2020	9193	000	HSIP	SF 169 S OF GLASGOW SFTY IMPRV	MT-24	71.5	0.999	SLOPE FLATTENING	1 TO 5
2022	9601	000	HSIP	SF 179 ASHLAND RABBITTOWN PATH	US-212	60.835	1.251	SAFETY	1 TO 5
2022	9089	000	HSIP-G	SF 159 SHLD RUMBLE STRIPS	MT-24, MT-39,US-1	0 91	24.96	RUMBLE STRIPS	<1
2022	9611	000	HSIP-G	SF 179 INTX IMPROVEMENTS D4	MT-16, S-344,US-19	118.6	0.647	SAFETY	<1
2022	9612	000	HSIP-G	SF 179 INTX IMPRV CR 350 P-201	S-201	11.15	0.235	SAFETY	<1
2021	9085	000	HSIP- STPP	SF 159 SO WIBAUX CRV IMPRV	MT-7	67.8	5.219	SAFETY	1 TO 5
2019	8150	000	IM	BAD ROUTE INTERCHANGE - NE	I-94	192.85	6.289	REHAB - MAJOR	>20
2019	9029	000	IM	FALLON AREA CULVERTS	I-94	184.5	1.512	CULVERT	1 TO 5
2021	9174	000	IM	I-94 FENCING - MILES CITY AREA	I-94,US-12	128.8	23.34	FENCING	1 TO 5
2020	9175	000	IM	I-94 FENCING - GLENDIVE AREA	I-94	213.6	12.39	FENCING	1 TO 5
2021	9403	000	IM	ROSEBUD INTERCHANGE - EAST	I-94,US-12	103.9	11.66	CHIP SEAL	10 TO 15
2022	9404	000	IM	FALLON - SOUTHWEST	I-94	178	6.552	MILL & FILL	1 TO 5
2020	8168	000	NH	MT 200 - FAIRVIEW	MT-200	62.3	1.902	REHAB - MAJOR	10 TO 15
2023	8534	000	NH	US 2 - CULBERTSON	MT-16,US-2	644.26	1.262	REHAB - MAJOR	10 TO 15
2020	9000	000	NH	WEST OF MALTA - WEST	US-2	458.61	8.053	OVERLAY	1 TO 5
2021	9180	000	NH	WOLF POINT - E & W	US-2	573	30.04	CHIP SEAL	1 TO 5

\*THESE PROJECTS ARE SHOWN ON ACCOMPANYING MAP



State of Montana Department of Transportation GLENDIVE DISTRICT 4 HIGHWAY PROJECTS CONSTRUCTION PHASE

FISCAL YEAR		UNIT	PREFIX	PROJECT NAME	PROJECT LOCATION	REF POINT	PROJECT LENGTH	PROJECT SCOPE	EST COST (\$MIL)
2021	9405	000	NH	BROCKTON - WEST	US-2	613.15	13.02	MILL & FILL	5 TO 10
2022	9455	000	NH	CIRCLE - SOUTHWEST	MT-200	267	11.75	OVERLAY	1 TO 5
2021	9108	000	NH- HSIP	LITTLE DRY CREEK - EAST	MT-200	239.3	7.44	RECONSTRUCTION	15 TO 20
2022	8169	000	NH-MT	SAVAGE - NORTH & SOUTH	MT-16	28.9	8.497	OVERLAY	10 TO 15
2022	8707	000	NH- NHPB	JCT SEC 462 - EAST & WEST	MT-200	230.1	9.184	RECONSTRUCTION	>20
2020	9341	000	NH- STPS	D5 CULVERTS - LEWISTOWN AREA	MT-3, S-547, US-12,US-1	4.09 01	0	CULVERT	1 TO 5
2019	8542	001	NHPB	MISSOURI R-BANK STABILIZATION	US-191	87.9	0.223	BANK STABILIZATION	1 TO 5
2021	8542	002	NHPB	MISSOURI RIVER - BRIDGE DECK	US-191	87.9	0.223	BRIDGE REHAB	1 TO 5
2019	9681	000	NHPB	I-94 BRIDGE DECKS-2M W FORSYTH	I-94	91	1.996	BRIDGE REHAB	1 TO 5
2021	8799	000	STPB	BEAVER CR-WIBAUX, 1M S WIBAUX	MT-7	77.5	1.203	BRIDGE REPLACEMENT	10 TO 15
2020	8801	000	STPB	CORAL CR - 11 M NE CIRCLE	MT-200	10	1.015	BRIDGE REPLACEMENT	1 TO 5
2022	8852	000	STPB	BEAVER CREEK - SOUTH OF SACO	L-36-206	92.4	0.2	BRIDGE REPLACEMENT	1 TO 5
2021	8861	000	STPB	POPLAR RIVER BR - 2M SW SCOBY	L-10-38	0.5	0.5	BRIDGE REPLACEMENT	1 TO 5
2020	8876	000	STPB	BIG PORCUPINE CR-14M E INGOMAR	L-44-103	10	1	BRIDGE REPLACEMENT	<1
2023	8877	000	STPB	HANGING WOMAN CK - 2M S BIRNEY	L-44-524	0.7	0.6	BRIDGE REPLACEMENT	<1
2020 *THES	9181 E PRO	000 JECTS AF	STPB RE SHOWN	YELLOWSTONE R-9M NE MILES CITY ON ACCOMPANYING MAP	L-9-62	2.73	0.1	BRIDGE REHAB	1 TO 5



**GLENDIVE DISTRICT 4** 

**HIGHWAY PROJECTS** 

CONSTRUCTION PHASE

FISCAL YEAR		UNIT	PREFIX	PROJECT NAME	PROJECT LOCATION	REF POINT	PROJECT LENGTH	PROJECT SCOPE	EST COST (\$MIL)
2023	9553	001	STPB	DODSON SOUTH CANAL-1M S DODSON	S-204	1.3	0.2	BRIDGE REPLACEMENT	1 TO 5
2020	7953	000	STPP	WESTBY - WEST	MT-5	15.5	8.647	RECONSTRUCTION	15 TO 20
2021	7954	000	STPP	JCT SEC 250 - NORTH	MT-13	16.62	8.298	RECONSTRUCTION	15 TO 20
2022	8650	000	STPP	FAIRVIEW - WEST	S-201	63.6	5.907	RECONSTRUCTION	15 TO 20
2023	8715	000	STPP	LAMBERT - WEST	MT-200	38.4	10.86	REHAB	15 TO 20
2022	9027	000	STPP	FORSYTH - EAST & WEST	P-95	0	1.62	REHAB - MAJOR	1 TO 5
2022	9176	000	STPP	EAST OF MILES CITY - EAST	US-12	13.1	14.39	CHIP SEAL	5 TO 10
2021	9177	000	STPP	SAINT MARIE-NORTH & SOUTH	MT-24	8.5	17.12	CHIP SEAL	1 TO 5
2021	9178	000	STPP	WIBAUX - SOUTH	MT-7	54.75	24.37	CHIP SEAL	1 TO 5
2021	9406	000	STPP	JCT MT-25 - NORTH (WOLF POINT)	MT-13	0	6.212	OVERLAY	1 TO 5
2023	9456	000	STPP	FLOWING WELLS - NORTH (MT-24)	MT-24	0	9.845	REHAB	1 TO 5
2023	9457	000	STPP	N OF FLOWING WELLS - NORTH	MT-24	9.86	9.856	REHAB	1 TO 5
2022	9458	000	STPP	SCOBEY - SOUTH	MT-13	39.23	11.52	OVERLAY	5 TO 10
2020	9531	000	STPP	US-12 CULVERTS-E OF MILES CITY	US-12	27.3	0.6	CULVERT	1 TO 5
2021	8895	000	STPS	RICHLAND COUNTY LINE - NORTH	S-261	30.74	9.79	REHAB - MAJOR	10 TO 15
2020	9561	000	STPS	JCT MT 16 - NORTHWEST (S-254)	S-254	0	9.402	OVERLAY	1 TO 5

\*THESE PROJECTS ARE SHOWN ON ACCOMPANYING MAP



**GLENDIVE DISTRICT 4** 

HIGHWAY PROJECTS

#### PRELIMINARY ENGINEERING PHASE

FISCAL YEAR	UPN	UNIT	PREFIX	PROJECT NAME	PROJECT LOCATION	REF POINT	PROJECT LENGTH	PROJECT SCOPE	EST COST (\$MIL)
2019	9775	000	NH	SIGNAL-12TH & W HOLLY-SIDNEY	MT-16	37.2	0.3	INT UPGRADE/SIGNALS	<1
2019	9726	000	NH- HSIP	FLOWING WELLS - EAST & WEST	MT-200	246.8	6.758	RECONSTRUCTION	1 TO 5
2019	9727	000	NH- HSIP	WEST OF BROCKWAY - WEST	MT-200	253.5	6.696	RECONSTRUCTION	1 TO 5
2019	9728	000	NH- HSIP	BROCKWAY - WEST	MT-200	260.2	6.895	RECONSTRUCTION	1 TO 5
2019	9729	000	STPP- HSIP	19 MILES S OF SCOBEY - SOUTH	MT-13	25	7.121	RECONSTRUCTION	1 TO 5
2019	9724	000	STPS	SLIDE REPAIR - N OF TERRY	S-253	1.8	0.1	SLIDE CORRECTION	<1
2019	9725	000	STPS	HASKELL COULEE - 8M S GLENDIVE	S-335	8.35	0.05	CULVERT	<1
2019	9756	000	STPS	WHITETAIL - NORTH	S-511	6.69	7.101	PULVERIZATION	<1



State of Montana Department of Transportation GLENDIVE DISTRICT 4 HIGHWAY PROJECTS RIGHT-OF-WAY PHASE

FISCAL YEAR		UNIT	PREFIX	PROJECT NAME	PROJECT LOCATION	ref Point	PROJECT LENGTH	PROJECT SCOPE	EST COST (\$MIL)
2020	9083	000	HSIP	SF 159 SO INGOMAR SLP FLTN	US-12	240	5.029	SLOPE FLATTENING	<1
2019	9193	000	HSIP	SF 169 S OF GLASGOW SFTY IMPRV	MT-24	71.5	0.999	SLOPE FLATTENING	<1
2020	9601	000	HSIP	SF 179 ASHLAND RABBITTOWN PATH	US-212	60.835	1.251	SAFETY	<1
2019	9085	000	HSIP- STPP	SF 159 SO WIBAUX CRV IMPRV	MT-7	67.8	5.219	SAFETY	<1
2020	7951	000	NH	MALTA - SOUTH	US-191	147.4	9.345	REHAB - MAJOR	<1
2021	8534	000	NH	US 2 - CULBERTSON	MT-16,US-2	644.26	1.262	REHAB - MAJOR	<1
2020	8709	000	NH	WEST OF JORDAN - WEST	MT-200	192.2	8.806	REHAB - MAJOR	<1
2020	8710	000	NH	MILES CITY - NORTH	MT-59	0	2.236	REHAB - MAJOR	<1
2020	9108	000	NH- HSIP	LITTLE DRY CREEK - EAST	MT-200	239.3	7.44	RECONSTRUCTION	<1
2021	8707	000	NH- NHPB	JCT SEC 462 - EAST & WEST	MT-200	230.1	9.184	RECONSTRUCTION	<1
2019	9341	000	NH- STPS	D5 CULVERTS - LEWISTOWN AREA	MT-3, S-547,US-12 US-191	4.09 2,	0	CULVERT	<1
2019	8542	000	NHPB	MISSOURI RIVER BRIDGE (US-191)	US-191	87.9	0.223	BRIDGE REHAB	<1
2019	8542	001	NHPB	MISSOURI R-BANK STABILIZATION	US-191	87.9	0.223	BANK STABILIZATION	<1
2020	8799	000	STPB	BEAVER CR-WIBAUX, 1M S WIBAUX	MT-7	77.5	1.203	BRIDGE REPLACEMENT	<1
2020	8852	000	STPB	BEAVER CREEK - SOUTH OF SACO	L-36-206	92.4	0.2	BRIDGE REPLACEMENT	<1
2019	8861	000	STPB	POPLAR RIVER BR - 2M SW SCOBY	L-10-38	0.5	0.5	BRIDGE REPLACEMENT	<1



State of Montana Department of Transportation GLENDIVE DISTRICT 4 HIGHWAY PROJECTS RIGHT-OF-WAY PHASE

FISCAL YEAR	UPN	UNIT	PREFIX	PROJECT NAME	PROJECT LOCATION	REF POINT	PROJECT LENGTH	PROJECT SCOPE	EST COST (\$MIL)
2020	8876	000	STPB	BIG PORCUPINE CR-14M E INGOMAR	L-44-103	10	1	BRIDGE REPLACEMENT	<1
2020	8877	000	STPB	HANGING WOMAN CK - 2M S BIRNEY	L-44-524	0.7	0.6	BRIDGE REPLACEMENT	<1
2020	9553	001	STPB	DODSON SOUTH CANAL-1M S DODSON	S-204	1.3	0.2	BRIDGE REPLACEMENT	<1
2019	7954	000	STPP	JCT SEC 250 - NORTH	MT-13	16.62	8.298	RECONSTRUCTION	<1
2020	8650	000	STPP	FAIRVIEW - WEST	S-201	63.6	5.907	RECONSTRUCTION	<1
2020	8715	000	STPP	LAMBERT - WEST	MT-200	38.4	10.86	REHAB	<1
2020	9027	000	STPP	FORSYTH - EAST & WEST	P-95	0	1.62	REHAB - MAJOR	<1
2020	9179	000	STPP	RICHEY - NORTHEAST	MT-200	27.8	10.58	REHAB - MAJOR	<1
2019	9531	000	STPP	US-12 CULVERTS-E OF MILES CITY	US-12	27.3	0.6	CULVERT	<1
2020	8895	000	STPS	RICHLAND COUNTY LINE - NORTH	S-261	30.74	9.79	REHAB - MAJOR	<1



**GLENDIVE DISTRICT 4** 

HIGHWAY PROJECTS

FISCAL YEAR		UNIT	PREFIX	PROJECT NAME	PROJECT LOCATION	REF POINT	PROJECT LENGTH	PROJECT SCOPE	EST COST (\$MIL)
2021	9083	000	HSIP	SF 159 SO INGOMAR SLP FLTN	US-12	240	5.029	SLOPE FLATTENING	<1
2019	9193	000	HSIP	SF 169 S OF GLASGOW SFTY IMPRV	MT-24	71.5	0.999	SLOPE FLATTENING	<1
2021	9601	000	HSIP	SF 179 ASHLAND RABBITTOWN PATH	US-212	60.835	1.251	SAFETY	<1
2021	9611	000	HSIP-G	SF 179 INTX IMPROVEMENTS D4	MT-16, S-344,US-19	118.6 91	0.647	SAFETY	<1
2021	9612	000	HSIP-G	SF 179 INTX IMPRV CR 350 P-201	S-201	11.15	0.235	SAFETY	<1
2020	9085	000	HSIP- STPP	SF 159 SO WIBAUX CRV IMPRV	MT-7	67.8	5.219	SAFETY	<1
2019	9029	000	IM	FALLON AREA CULVERTS	I-94	184.5	1.512	CULVERT	<1
2020	7951	000	NH	MALTA - SOUTH	US-191	147.4	9.345	REHAB - MAJOR	<1
2021	8534	000	NH	US 2 - CULBERTSON	MT-16,US-2	644.26	1.262	REHAB - MAJOR	<1
2021	8709	000	NH	WEST OF JORDAN - WEST	MT-200	192.2	8.806	REHAB - MAJOR	<1
2021	8710	000	NH	MILES CITY - NORTH	MT-59	0	2.236	REHAB - MAJOR	<1
2020	9108	000	NH- HSIP	LITTLE DRY CREEK - EAST	MT-200	239.3	7.44	RECONSTRUCTION	<1
2021	8707	000	NH- NHPB	JCT SEC 462 - EAST & WEST	MT-200	230.1	9.184	RECONSTRUCTION	<1
2020	9341	000	NH- STPS	D5 CULVERTS - LEWISTOWN AREA	MT-3, S-547,US-12 US-191	4.09 2,	0	CULVERT	<1
2020	8542	000	NHPB	MISSOURI RIVER BRIDGE (US-191)	US-191	87.9	0.223	BRIDGE REHAB	<1
2020	8799	000	STPB	BEAVER CR-WIBAUX, 1M S WIBAUX	MT-7	77.5	1.203	BRIDGE REPLACEMENT	<1



**GLENDIVE DISTRICT 4** 

HIGHWAY PROJECTS

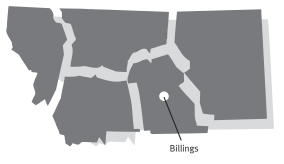
FISCAL YEAR	UPN	UNIT	PREFIX	PROJECT NAME	PROJECT LOCATION	REF POINT	PROJECT LENGTH	PROJECT SCOPE	EST COST (\$MIL)
2019	8801	000	STPB	CORAL CR - 11 M NE CIRCLE	MT-200	10	1.015	BRIDGE REPLACEMENT	<1
2021	8852	000	STPB	BEAVER CREEK - SOUTH OF SACO	L-36-206	92.4	0.2	BRIDGE REPLACEMENT	<1
2020	8861	000	STPB	POPLAR RIVER BR - 2M SW SCOBY	L-10-38	0.5	0.5	BRIDGE REPLACEMENT	<1
2020	8876	000	STPB	BIG PORCUPINE CR-14M E INGOMAR	L-44-103	10	1	BRIDGE REPLACEMENT	<1
2021	8877	000	STPB	HANGING WOMAN CK - 2M S BIRNEY	L-44-524	0.7	0.6	BRIDGE REPLACEMENT	<1
2020	9553	001	STPB	DODSON SOUTH CANAL-1M S DODSON	S-204	1.3	0.2	BRIDGE REPLACEMENT	<1
2020	7954	000	STPP	JCT SEC 250 - NORTH	MT-13	16.62	8.298	RECONSTRUCTION	<1
2021	8650	000	STPP	FAIRVIEW - WEST	S-201	63.6	5.907	RECONSTRUCTION	<1
2021	8715	000	STPP	LAMBERT - WEST	MT-200	38.4	10.86	REHAB	<1
2020	8716	000	STPP	FORT PECK - NORTHWEST	MT-24, MT-42	59.55	13.77	REHAB - MAJOR	<1
2021	9027	000	STPP	FORSYTH - EAST & WEST	P-95	0	1.62	REHAB - MAJOR	<1
2021	9179	000	STPP	RICHEY - NORTHEAST	MT-200	27.8	10.58	REHAB - MAJOR	<1
2020	9531	000	STPP	US-12 CULVERTS-E OF MILES CITY	US-12	27.3	0.6	CULVERT	<1
2021	8895	000	STPS	RICHLAND COUNTY LINE - NORTH	S-261	30.74	9.79	REHAB - MAJOR	<1

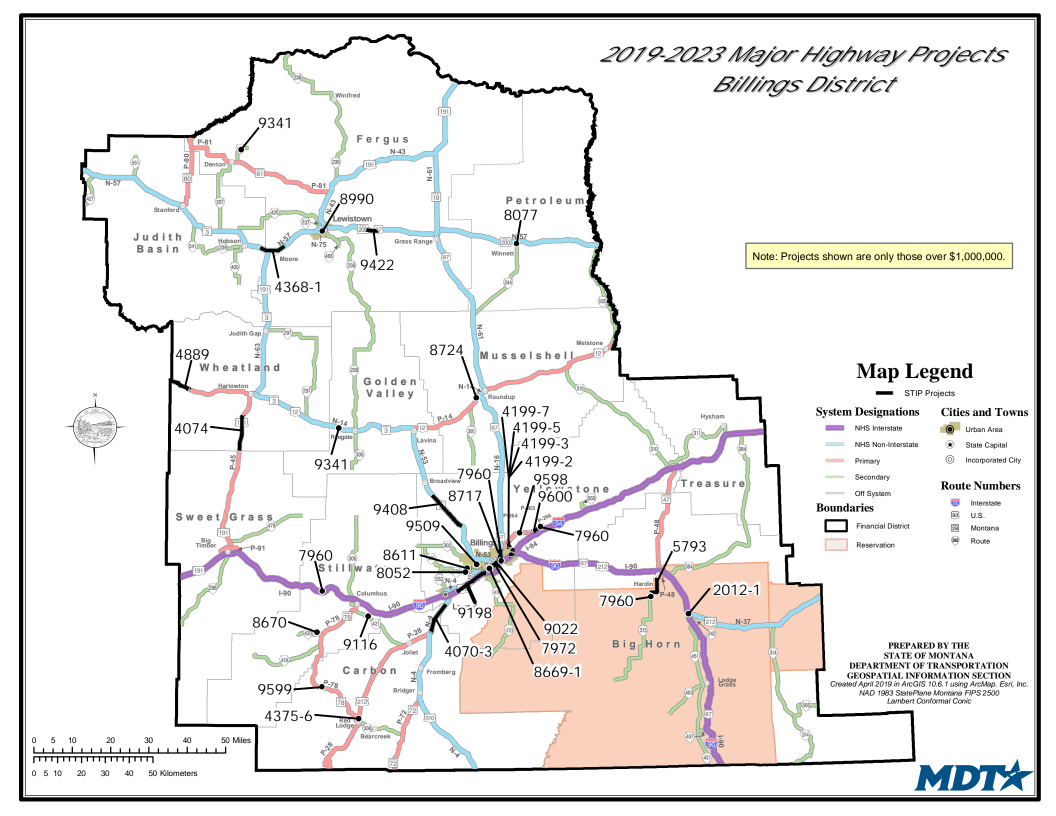
# District 5 | Billings



Rod Nelson

Department of Transportation District Administrator—Billings P.O. Box 20437 Billings, MT 59104-0437 (406) 657-0229







State of Montana Department of Transportation BILLINGS DISTRICT 5

HIGHWAY PROJECTS

CONSTRUCTION PHASE

FISCAL YEAR		UNIT	PREFIX	PROJECT NAME	PROJECT LOCATION	REF POINT	PROJECT LENGTH	PROJECT SCOPE	EST COST (\$MIL)
2020	8904	000	HSIP	SF-149 HILLCREST RT TURN	S-416	0.9	1.163	INT IMPROVEMENTS	<1
2020	9105	000	HSIP	SF 159 E OF MOLT SFTY IMPRV	S-302	4.4	7.683	STRIPING AND DELINEATION	<1
2019	9111	000	HSIP	SF 159 BIG TIMBER SFTY IMPRV	S-298	0	25.65	STRIPING AND DELINEATION	<1
2020	9113	000	HSIP	SF 159 N OF HARDIN SLP FLTN	MT-47	16.9	0.384	SLOPE FLATTENING	<1
2020	9114	000	HSIP	SF 159 N OF ST XAVIER CRV RECO	S-313	22.5	0.992	RECONSTRUCTION	<1
2022	9115	000	HSIP	SF 159 NW PARK CITY SHLDR WID	X-81015	2.6	0.6	SAFETY	<1
2022	9116	000	HSIP	SF 159 SE COLUMBUS SHLDR WID	S-421	4.8	1.919	SAFETY	1 TO 5
2019	9118	000	HSIP	SF 159 BLGS DIST SFTY IMPRV	S-381	4.8	0.15	SAFETY	<1
2019	9119	000	HSIP	SF 159 BLGS DIST SIGN DELIN	MT-200, MT-81, S-311,US-87	10	1.198	SIGNING - NEW	<1
2019	9121	000	HSIP	SF 159 S384 S401 SFTY IMPRV	S-384,S-401		2.599	SAFETY	<1
2019	9122	000	HSIP	SF 159 S419 S421 SFTY IMPRV	S-419,S-421	0	5.056	SIGNING - UPGRADE	<1
2019	9420	000	HSIP	SF 169 BLGS AREA SFTY IMPRV	U-1026, U-1027,L-5-3 L-56-2389, L-48-205, X-56395, L-56-982, P-		0.25	SAFETY	<1
2020	9421	000	HSIP	SF 169 I90 W KING AVE LIGHTING	L-56-1665 I-90,US-212	445 6	1.717	SAFETY	<1
2022	9422	000	HSIP	SF 169 N57 SLDR WID & SLP FLAT	MT-200, US-87	93.9	3.287	SLOPE FLATTENING	1 TO 5
*THES	E PRO	JECTS AF	RE SHOWN	ON ACCOMPANYING MAP					

PORTFOLIO ID = 2019 STIP



**BILLINGS DISTRICT 5** 

**HIGHWAY PROJECTS** 

CONSTRUCTION PHASE

FISCAL YEAR		UNIT	PREFIX	PROJECT NAME	PROJECT LOCATION	ref Point	PROJECT LENGTH	PROJECT SCOPE	EST COST (\$MIL)
2020	9423	000	HSIP	SF 169 BLGS DISTRIC SFTY IMPRV	I-90,I-94, MT-200 MT-3,US-12	2.3	0.8	SAFETY	<1
2022	9598	000	HSIP	SF 179 TURN LANE W OF HUNTLEY	X-56788	6.6	0.9	SAFETY	1 TO 5
2022	9599	000	HSIP	SF 179 CURVES S OF ROSCOE	MT-78	15.8	1.205	SAFETY	1 TO 5
2022	9600	000	HSIP	SF 179 SFTY IMPRV E OF HUNTLEY	X-56788	10.1	3.45	SAFETY	1 TO 5
2022	9639	000	HSIP	SF 179 N-57 CURVE WIDENING	MT-200, US-87	105.65	0.395	SAFETY	<1
2020	9670	000	HSIP	HSIP PROGRAM JOC- BILLINGS	I-90,MT-3, US-191, US-87	540.4	6.2	SAFETY	<1
2020	8052	000	HSIP-G	SF 129 - RNDABOUT KING 56TH	S-532	15.5	0.26	SAFETY	1 TO 5
2020	8611	000	HSIP-G	SF 139-CENTRAL & 56TH RNDABOUT	L-56-504	1.7	0.6	SAFETY	1 TO 5
2020	9112	000	HSIP-G	SF 159 N HUNTLEY GUARDRAIL	P-264, X-56788	8.953	0.047	GUARDRAIL,SKID TREAT,BRIDGE RAIL	<1
2022	9117	000	HSIP-G	SF 159 BLGS DIST RUMBLE STRIPS	S-308, S-522,US-2 <sup>2</sup>	0.951 12	0.549	RUMBLE STRIPS	<1
2020	9384	000	HSIP-G	SF 169 FRNTG RD WISE LN INTX	U-1011	3.5	0.1	SAFETY	<1
2022	9641	000	HSIP-G	SF 179 D5 SAFETY IMPROVEMENTS	I-94,MT-78, S-419	51.35	0.4	SAFETY	<1
2020	2012	001	IM	BATTLEFIELD REST AREA	I-90,US-87, US-212	510.7	0.2	REST AREA	1 TO 5
2021	8131	003	IM	I-94 FARM FENCE - RP 0-78 (D5)	I-94	0	77.43	FENCING	1 TO 5

\*THESE PROJECTS ARE SHOWN ON ACCOMPANYING MAP



**BILLINGS DISTRICT 5** 

**HIGHWAY PROJECTS** 

**CONSTRUCTION PHASE** 

FISCAL YEAR		UNIT	PREFIX	PROJECT NAME	PROJECT LOCATION	REF POINT	PROJECT LENGTH	PROJECT SCOPE	EST COST (\$MIL)
2022	9198	000	IM	MOSSMAIN INTCH-WEST BLGS	I-90,US-212	437.12	9.588	MILL & FILL	10 TO 15
2022	4199	007	IM-CM- STPU- NH	BBP-JOHNSON LANE INTERCHANGE				RECONSTRUCTION	>20
2022	4070	003	NH	ROCKVALE - LAUREL (NB LANES)	US-212, US-310	43.3	8.696	RECONSTRUCTION	5 TO 10
2023	4199	005	NH	BBP-RR O'PASS				RECONSTRUCTION	10 TO 15
2019	4368	002	NH	HOBSON - EAST (SNOW FENCE)	MT-200, MT-3,US-87 US-191	58.58	11.35	FENCING	<1
2020	4368	001	NH	EDDIES CORNER - E & W	MT-200, MT-3,US-87 US-191	, 62.75 ,	7.232	RECONSTRUCTION	10 TO 15
2020	8717	000	NH	MAIN ST - BILLINGS	US-87	1.08	3.707	OVERLAY	5 TO 10
2019	8988	000	NH	TRUCK ROUTE - LEWISTOWN	US-191	0.6	2.336	REHAB	<1
2019	8989	000	NH	1ST AVE N - LEWISTOWN	N-43	0	0.3	OVERLAY	<1
2019	8990	000	NH	MAIN STREET - LEWISTOWN	MT-200, US-87	81.3	1.899	REHAB	1 TO 5
2023	9022	000	NH	1ST AVENUE NORTH - BILLINGS	N-115	0	2.005	REHAB - MAJOR	10 TO 15
2020	9387	001	NH	US-191 SLIDE- N OF DY JUNCTION	US-191	114	1.995	SLIDE CORRECTION	1 TO 5
2021	9408	000	NH	ACTON - NORTHWEST	MT-3	16.45	11.56	REHAB	1 TO 5
2019	9412	000	NH	SNOW FENCE-NORTH OF HARLOWTON	MT-3, US-191	0.2	3.188	FENCING	<1
2022	8669	001	NH- CMDP	UNDERPASS AVENUE - BILLINGS	U-1025	0.514	0.212	INT IMPROVEMENTS	5 TO 10
*THES	E PRO	JECTS AR	E SHOWN	ON ACCOMPANYING MAP					



**BILLINGS DISTRICT 5** 

**HIGHWAY PROJECTS** 

CONSTRUCTION PHASE

FISCAL YEAR	UPN	UNIT	PREFIX	PROJECT NAME	PROJECT LOCATION	REF POINT	PROJECT LENGTH	PROJECT SCOPE	EST COST (\$MIL)
2020	4199	003	NH- STPU- CM- NHPB	BBP-YELLOWSTONE RIVER				RECONSTRUCTION	>20
2021	7972	000	NHFP- NHPB- IM	I-90 YELLOWSTONE R - BILLINGS	I-90, US-212	450.09	2.638	BRIDGE REPLACEMENT	>20
2020	9628	000	NHPB	ROCK CREEK - SOUTH OF ROCKVALE	US-310	42	0.6	BRIDGE REHAB	<1
2020	7960	000	STPB	2012 SCOUR MITIGATION	S-313,	8	0.5	MISCELLANEOUS	1 TO 5
2020	8670	000	STPB	STILLWATER R - 2 M NW ABSAROKE	US-87 L-48-249	0.471	0	BRIDGE REPLACEMENT	1 TO 5
2020	8794	000	STPB	PERISTA CR - 6M W OF HARDIN	X-81016	38.9	1.1	BRIDGE REPLACEMENT	<1
2023	4074	000	STPP	WHEATLAND COUNTY LINE - N	US-191	28.27	9.595	RECONSTRUCTION	10 TO 15
2022	4375	006	STPP	RED LODGE - ROBINSON - 2MI	US-212	70.52	1.154	MISCELLANEOUS	5 TO 10
2021	4889	000	STPP	WHEATLAND COUNTY LINE - EAST	US-12	77.3	5.604	RECONSTRUCTION	10 TO 15
2022	8724	000	STPP	ROUNDUP - WEST	US-12	165.8	1.593	RECONSTRUCTION	1 TO 5
2020	9059	001	STPP	US-12 BANK STABILIZATION-PH 2	US-12	158.5	6.503	BANK STABILIZATION	1 TO 5
2019	9413	000	STPP	SNOW FENCE-N OF BIG TIMBER	US-191	21.5	21.19	FENCING	<1
2020	5793	000	STPS	HARDIN-SOUTH	S-313	1.4	5.573	REHAB	10 TO 15
2023	8077	000	STPS	MAIN STREET - WINNETT	S-244	23.9	0.835	RECONSTRUCTION	1 TO 5
2020 *THES	9414 E PRO	000 JECTS AF	STPS RE SHOWN	SNOW FENCE - NORTH OF SHAWMUT ON ACCOMPANYING MAP	S-297	2.2	1.489	FENCING	<1



**BILLINGS DISTRICT 5** 

**HIGHWAY PROJECTS** 

CONSTRUCTION PHASE

FISCAL YEAR	UPN	UNIT	PREFIX	PROJECT NAME	PROJECT LOCATION	ref Point	PROJECT LENGTH	PROJECT SCOPE	EST COST (\$MIL)
2020	4199	002	STPU	BBP - FIVE MILE ROAD				RECONSTRUCTION	5 TO 10
2019	9158	000	TA	BECRAFT LANE SIDEWALK- LOCKWOOD	L-56-1528	0	0.959	SIDEWALK	<1
2020	9449	000	ТА	HWY 78 PATH & WALKS- COLUMBUS	P-78, S-306	0.25	0.15	BIKE/PED FACILITIES	<1
2020	9502	000	UPP	SHILOH ROAD - BILLINGS	U-1031	4.38	0.934	CHIP SEAL	<1
2020	9505	000	UPP	KING AVE E - BILLINGS	U-1026	1.7	0.47	CHIP SEAL	<1
2020	9506	000	UPP	HARDIN ROAD - BILLINGS	U-1028	0	2.08	CHIP SEAL	<1
2021	9507	000	UPP	1ST AVENUE - LAUREL	U-6901	0.96	1.025	CHIP SEAL	<1
2021	9508	000	UPP	AIRPORT ROAD - LEWISTOWN	U-7103	0	1.38	CHIP SEAL	<1
2021	9509	000	UPP	GRAND-24TH T0 ZIMMERMAN (BLGS)	U-1004	0.82	1.17	MILL & FILL	1 TO 5

\*THESE PROJECTS ARE SHOWN ON ACCOMPANYING MAP



**BILLINGS DISTRICT 5** 

HIGHWAY PROJECTS

### PRELIMINARY ENGINEERING PHASE

FISCAL YEAR	UPN	UNIT	PREFIX	PROJECT NAME	PROJECT LOCATION	REF POINT	PROJECT LENGTH	PROJECT SCOPE	EST COST (\$MIL)
2019	9763	000	NH	FROMBERG - ROCKVALE	US-310	33.798	8.579	OVERLAY	<1
2019	9764	000	NH	ROY - WEST	US-191	26.576	8.395	OVERLAY	<1
019	9771	000	NH	BUSBY - EAST & WEST	US-212	18.9	8.199	REHAB	<1
019	9772	000	NH	EAST OF BUSBY - EAST	US-212	27.1	11.51	REHAB	<1



State of Montana Department of Transportation BILLINGS DISTRICT 5 HIGHWAY PROJECTS RIGHT-OF-WAY PHASE

FISCAL YEAR		UNIT	PREFIX	PROJECT NAME	PROJECT LOCATION	REF POINT	PROJECT LENGTH	PROJECT SCOPE	EST COST (\$MIL)
2019	8904	000	HSIP	SF-149 HILLCREST RT TURN	S-416	0.9	1.163	INT IMPROVEMENTS	<1
2019	9113	000	HSIP	SF 159 N OF HARDIN SLP FLTN	MT-47	16.9	0.384	SLOPE FLATTENING	<1
2019	9114	000	HSIP	SF 159 N OF ST XAVIER CRV RECO	S-313	22.5	0.992	RECONSTRUCTION	<1
2020	9115	000	HSIP	SF 159 NW PARK CITY SHLDR WID	X-81015	2.6	0.6	SAFETY	<1
2020	9116	000	HSIP	SF 159 SE COLUMBUS SHLDR WID	S-421	4.8	1.919	SAFETY	<1
2020	9422	000	HSIP	SF 169 N57 SLDR WID & SLP FLAT	MT-200, US-87	93.9	3.287	SLOPE FLATTENING	<1
2020	9598	000	HSIP	SF 179 TURN LANE W OF HUNTLEY	X-56788	6.6	0.9	SAFETY	<1
2020	9599	000	HSIP	SF 179 CURVES S OF ROSCOE	MT-78	15.8	1.205	SAFETY	<1
2020	9600	000	HSIP	SF 179 SFTY IMPRV E OF HUNTLEY	X-56788	10.1	3.45	SAFETY	<1
2020	9639	000	HSIP	SF 179 N-57 CURVE WIDENING	MT-200, US-87	105.65	0.395	SAFETY	<1
2020	9641	000	HSIP-G	SF 179 D5 SAFETY IMPROVEMENTS	I-94,MT-78, S-419	51.35	0.4	SAFETY	<1
2019	2012	001	IM	BATTLEFIELD REST AREA	I-90,US-87, US-212	510.7	0.2	REST AREA	<1
2020	8149	000	NH	LAVINA - SOUTH	MT-3	40.52	6.078	RECONSTRUCTION	<1
2019	8717	000	NH	MAIN ST - BILLINGS	US-87	1.08	3.707	OVERLAY	<1
2020	8718	001	NH	AIRPORT ROAD & MAIN ST - BLGS	US-87	1.5	0.752	INT IMPROVEMENTS	<1
2020	9022	000	NH	1ST AVENUE NORTH - BILLINGS	N-115	0	2.005	REHAB - MAJOR	<1
2019	8669	001	NH- CMDP	UNDERPASS AVENUE - BILLINGS	U-1025	0.514	0.212	INT IMPROVEMENTS	<1



**BILLINGS DISTRICT 5** 

**HIGHWAY PROJECTS** 

**RIGHT-OF-WAY PHASE** 

FISCAL YEAR	UPN	UNIT	PREFIX	PROJECT NAME	PROJECT LOCATION	REF POINT	PROJECT LENGTH	PROJECT SCOPE	EST COST (\$MIL)
2019	7972	000	NHFP- NHPB- IM	I-90 YELLOWSTONE R - BILLINGS	I-90,US-212	450.09	2.638	BRIDGE REPLACEMENT	<1
2019	8670	000	STPB	STILLWATER R - 2 M NW ABSAROKE	L-48-249	0.471	0	BRIDGE REPLACEMENT	<1
2020	4074	000	STPP	WHEATLAND COUNTY LINE - N	US-191	28.27	9.595	RECONSTRUCTION	<1
2020	4375	004	STPP	ROBERTS - BOYD	US-212	82.588	8.434	RECONSTRUCTION	<1
2019	4889	000	STPP	WHEATLAND COUNTY LINE - EAST	US-12	77.3	5.604	RECONSTRUCTION	<1
2020	8724	000	STPP	ROUNDUP - WEST	US-12	165.8	1.593	RECONSTRUCTION	<1
2019	9059	001	STPP	US-12 BANK STABILIZATION-PH 2	US-12	158.5	6.503	BANK STABILIZATION	<1
2020	8077	000	STPS	MAIN STREET - WINNETT	S-244	23.9	0.835	RECONSTRUCTION	<1
2019	9414	000	STPS	SNOW FENCE - NORTH OF SHAWMUT	S-297	2.2	1.489	FENCING	<1



**BILLINGS DISTRICT 5** 

HIGHWAY PROJECTS

FISCAL YEAR		UNIT	PREFIX	PROJECT NAME	PROJECT LOCATION	REF POINT	PROJECT LENGTH	PROJECT SCOPE	EST COST (\$MIL)
2020	8904	000	HSIP	SF-149 HILLCREST RT TURN	S-416	0.9	1.163	INT IMPROVEMENTS	<1
2020	9113	000	HSIP	SF 159 N OF HARDIN SLP FLTN	MT-47	16.9	0.384	SLOPE FLATTENING	<1
2020	9114	000	HSIP	SF 159 N OF ST XAVIER CRV RECO	S-313	22.5	0.992	RECONSTRUCTION	<1
2021	9115	000	HSIP	SF 159 NW PARK CITY SHLDR WID	X-81015	2.6	0.6	SAFETY	<1
2021	9116	000	HSIP	SF 159 SE COLUMBUS SHLDR WID	S-421	4.8	1.919	SAFETY	<1
2021	9422	000	HSIP	SF 169 N57 SLDR WID & SLP FLAT	MT-200, US-87	93.9	3.287	SLOPE FLATTENING	<1
2021	9598	000	HSIP	SF 179 TURN LANE W OF HUNTLEY	X-56788	6.6	0.9	SAFETY	<1
2021	9599	000	HSIP	SF 179 CURVES S OF ROSCOE	MT-78	15.8	1.205	SAFETY	<1
2021	9600	000	HSIP	SF 179 SFTY IMPRV E OF HUNTLEY	X-56788	10.1	3.45	SAFETY	<1
2021	9639	000	HSIP	SF 179 N-57 CURVE WIDENING	MT-200, US-87	105.65	0.395	SAFETY	<1
2019	8611	000	HSIP-G	SF 139-CENTRAL & 56TH RNDABOUT	L-56-504	1.7	0.6	SAFETY	<1
2021	9641	000	HSIP-G	SF 179 D5 SAFETY IMPROVEMENTS	I-94,MT-78, S-419	51.35	0.4	SAFETY	<1
2020	2012	001	IM	BATTLEFIELD REST AREA	I-90,US-87 US-212,	510.7	0.2	REST AREA	<1
2019	4199	001	NH	BILLINGS BYPASS	••• <u>-</u> . <u>-</u> ,			RECONSTRUCTION	1 TO 5
2019	4368	001	NH	EDDIES CORNER - E & W	MT-200, MT-3,US-19	62.75 1,	7.232	RECONSTRUCTION	<1
2021	8149	000	NH	LAVINA - SOUTH	US-87 MT-3	40.52	6.078	RECONSTRUCTION	<1



**BILLINGS DISTRICT 5** 

HIGHWAY PROJECTS

FISCAL YEAR		UNIT	PREFIX	PROJECT NAME	PROJECT LOCATION	REF POINT	PROJECT LENGTH	PROJECT SCOPE	EST COST (\$MIL)
2020	8717	000	NH	MAIN ST - BILLINGS	US-87	1.08	3.707	OVERLAY	<1
2021	8718	001	NH	AIRPORT ROAD & MAIN ST - BLGS	US-87	1.5	0.752	INT IMPROVEMENTS	<1
2021	9022	000	NH	1ST AVENUE NORTH - BILLINGS	N-115	0	2.005	REHAB - MAJOR	<1
2019	9387	001	NH	US-191 SLIDE- N OF DY JUNCTION	US-191	114	1.995	SLIDE CORRECTION	<1
2020	8669	001	NH- CMDP	UNDERPASS AVENUE - BILLINGS	U-1025	0.514	0.212	INT IMPROVEMENTS	<1
2020	7972	000	NHFP- NHPB- IM	I-90 YELLOWSTONE R - BILLINGS	I-90,US-212	450.09	2.638	BRIDGE REPLACEMENT	<1
2019	7960	000	STPB	2012 SCOUR MITIGATION	S-313, US-87	8	0.5	MISCELLANEOUS	<1
2020	8670	000	STPB	STILLWATER R - 2 M NW ABSAROKE	L-48-249	0.471	0	BRIDGE REPLACEMENT	<1
2019	8794	000	STPB	PERISTA CR - 6M W OF HARDIN	X-81016	38.9	1.1	BRIDGE REPLACEMENT	<1
2021	4074	000	STPP	WHEATLAND COUNTY LINE - N	US-191	28.27	9.595	RECONSTRUCTION	<1
2020	4375	002	STPP	RED LODGE - ROBERTS	US-212	71.59	10.31	RECONSTRUCTION	<1
2021	4375	004	STPP	ROBERTS - BOYD	US-212	82.588	8.434	RECONSTRUCTION	<1
2020	4889	000	STPP	WHEATLAND COUNTY LINE - EAST	US-12	77.3	5.604	RECONSTRUCTION	<1
2020	8541	000	STPP	LUTHER - E & W	MT-78	9.9	5.457	RECONSTRUCTION	<1
2021	8724	000	STPP	ROUNDUP - WEST	US-12	165.8	1.593	RECONSTRUCTION	<1
2021	8077	000	STPS	MAIN STREET - WINNETT	S-244	23.9	0.835	RECONSTRUCTION	<1
2019	9158	000	ТА	BECRAFT LANE SIDEWALK- LOCKWOOD	L-56-1528	0	0.959	SIDEWALK	<1



### **BILLINGS DISTRICT 5**

**HIGHWAY PROJECTS** 

FISCA YEAR	L UPN	UNIT	PREFIX	PROJECT NAME	PROJECT LOCATION	REF POINT	PROJECT LENGTH	PROJECT SCOPE	EST COST (\$MIL)
2019	9509	000		GRAND-24TH T0 ZIMMERMAN (BLGS)	U-1004	0.82	1.17	MILL & FILL	<1

# Traffic Safety Program



### STATE HIGHWAY TRAFFIC SAFETY PROGRAM

Each state has a Highway Traffic Safety Program that receives and manages funding from the National Highway Traffic Safety Administration (NHTSA) for implementing behavioral programs aimed at improving traffic safety. The Fixing America's Surface Transportation (FAST) Act, signed into law on December 5, 2015, is effective for behavioral safety programs in the FFY 2020 grant year. Funding authorization is for five years beginning in 2016. MDT will continue to implement highway safety grant programs designed to reduce traffic crashes and the resulting deaths, injuries, and property damage.

The Governor has designated MDT's director to serve as the Governor's Highway Safety Representative. The State Highway Traffic Safety Section administers Montana's program and operates within the Rail, Transit and Planning Division's Grants Bureau.

The State Highway Traffic Safety Section solicits applications for eligible safety projects on a yearly basis and applies to NHTSA for funding for selected projects via the state's annual Highway Safety Plan (HSP) in compliance with 23 U.S.C. Section 402 Grant Program. The HSP incorporates funding Montana applies for through the Section 405 incentive grant programs, which include 405(d) impaired driving, 405(b) occupant protection (child safety and seatbelts), 405(c) traffic records and data collection, and 405(e) motorcycle safety. These programs are aimed at reducing death, injuries, and property losses resulting from traffic crashes. Information on specific projects (and associated costs) can be referenced via the following web site: http://www.mdt.mt.gov/publications/docs/brochures/safety/safety\_plan.pdf.

For more information about the State Highway Traffic Safety Program, see the MDT Web site at <a href="http://www.mdt.mt.gov/visionzero/plans/safetyprg.shtml">http://www.mdt.mt.gov/visionzero/plans/safetyprg.shtml</a>.

## **Recreational Trails Program**



### **RECREATIONAL TRAILS PROGRAM**

The Recreational Trails Program (RTP) is authorized in the Fixing America's Surface Transportation (FAST) Act.

### **Transportation Alternatives (TA)**

The FAST Act establishes a new program to provide for a variety of alternative transportation projects that were previously eligible activities under separately funded programs. This program is funded at a level equal to two percent of the total of all FAST Act authorized Federal-aid highway and highway research funds, with the amount for each State set aside from the State's formula apportionments. Funding is derived from the NHPP, STP, HSIP, CMAQ, and Metropolitan Planning programs, encompassing most activities funded under the Transportation Enhancements, Recreational Trails, and Safe Routes to School programs under MAP-21 and SAFETEA-LU.

Unless a State opts out, it must use a specified portion of its TA funds for recreational trails projects. The RTP as a program remains unchanged in 23 U.S.C. 206. Existing RTP requirements and provisions remain almost unchanged, including how States administer the RTP.

The RTP is a federal-aid assistance program to help the states provide and maintain recreational trails for both motorized and non-motorized recreational trail uses. The program provides funds for various recreational trails uses such as pedestrian (hiking, running), bicycling, wheelchair, in-line skating, equestrian, cross-country skiing, snowmobiling, off-road motorcycling, all-terrain vehicle riding, off-road four-wheel driving, and other off-road motorized vehicle use. Each state develops its own procedures to solicit projects from project sponsors and to select projects for funding in response to recreational trail needs within the state. The RTP encourages trail enthusiasts to work together to provide a wide variety of recreational trail opportunities.

The Montana Department of Fish, Wildlife & Parks (FWP) administers the program. A State Trails Advisory Committee (STAC) advises FWP on the administration and expenditure of funds allocated to the state. The committee is comprised of 10 trail recreationists and 6 advisors, 5 representing government agencies including the USDA Forest Service, Bureau of Land Management, Montana Department of Transportation, Department of Natural Resources and Conservation, and Federal Highway Administration.

FWP relies on the 2001 State Trails Plan, 2014-2018 Statewide Comprehensive Outdoor Recreation Plan (SCORP) and input from the STAC to identify trail recreationists needs and to set priorities for funding. Application information for RTP funds can be obtained from the Montana State Parks webpage at <a href="http://stateparks.mt.gov/recreation/rtpGrants.html">http://stateparks.mt.gov/recreation/rtpGrants.html</a> or by contacting Montana Fish, Wildlife & Parks, Recreational Trails Program, P.O. Box 200701, Helena, MT 59620-0701 or by phone at (406) 444-7642.

# **Aeronautics Program**



### **AERONAUTICS**

The Airport/Airways Bureau of the MDT Aeronautics Division provides support to communities for planning, construction, engineering, maintenance, and other airport improvements. The Bureau administers loan, grant, and courtesy car programs; inspects every public-use airport at least once every three years; operates and maintains navigational aids and airport UNICOMs (universal communications); produces both an airport directory and aeronautical chart; and owns and operates 16 airports across the state.

The Bureau is also responsible for maintaining and updating the State Aviation System Plan (SASP). The SASP is an annual Federal Aviation Administration (FAA) approved program that is funded 90 percent by the FAA and is intended to determine the type, extent, location, timing, and cost of airport development needed to establish a viable system of airports. Generally, the SASP includes the Capital Improvement Plan or "CIP." Each federal-aid eligible airport submits its five-year planned improvement goals, which then become incorporated in the state's CIP. The CIPs are an important planning tool for the FAA, the MDT Aeronautics Division, public airports, and private companies for allocation of state and federal funds. Most of the information in the Aeronautics portion of the MDT STIP comes from the CIP.

Beginning in mid-1993, the MDT Aeronautics Division established an airport loan and grant program to assist communities with airport development projects. The program is designed to be a flexible funding mechanism to assist eligible public airport sponsors. The Aeronautics loan program is a revolving fund and the Aeronautics grant program is funded by a 2-cent-per-gallon general aviation fuel tax. Military aviation is exempt from this tax, and airlines can receive a rebate. Distribution of loan and grant funds is left to the discretion of the Montana Aeronautics Board with a substantial portion of the funds typically used to leverage federal aid for projects in the CIP and the MDT-produced STIP. Airports that receive FAA Airport Improvement Program (AIP) funding are typically required to pay 10 percent of the total project costs as local match with the FAA providing the remaining 90 percent. The following projects are planned in the CIP to be completed by the MDT Aeronautics Division in the applicable years.

### **PROJECTS – STATE-OWNED AIRPORTS**

### Lincoln Airport

Year	Scope of Work	Cost
2019	Construct Hangar Taxi Lane	\$500,000
2020	Pvmt Maint – Runway, Taxiway, Apron AGIS & Obst Rem	\$325,000
2021	Master Plan, Wildlife Hazard Assessment	\$150,000
	Instrument approach procedure and flight check, acquire SRE equipment and building, install weather reporting	
2022	equipment.	\$900,000
2023	No Planned Project	

## Yellowstone Airport

Year	Scope of Work	Cost
	Terminal area master plan study, taxiway/apron pavement	
2019	rehabilitation.	\$625,000
	Terminal design and construction, environmental	
	assessment, rehab parking lot and access road, install	
2020/2021	PAPI.	\$14,700,000
	Acquire ARFF equipment, taxiway and apron PVT	
	maintenance, airfield electrical and lighting rehab, acquire	
2022	aircraft rescue and fire fighting vehicle.	\$1,200,000
	Rehabilitate runway 1/19 and install weather reporting	
2023	equipment.	\$5,000,000

# Rail Program



### FREIGHT RAIL ASSISTANCE

The Multimodal Programs Bureau of the Rail, Transit and Planning Division supports freight rail improvement projects through the Montana Essential Freight Rail Loan Program, a low-interest revolving loan fund for construction, reconstruction, or rehabilitation of railroads and related facilities in the state. The program implements Montana Code Annotated §60-11-113 to 120.

The original source of these funds was the Federal Railroad Administration. FRA funding ended in 1995, and the Federal Rail Safety Improvement Act of 2008 turned administration of the funds over to the states with the stipulation that the money be used for rail projects consistent with the general intent of the funding. This program is consistent with federal intent.

Eligible applicants for loans under the Montana Essential Freight Rail Loan Program include railroads, cities, counties, companies, and regional rail authorities. Port authorities may also qualify provided they have been included in the state transportation planning process. Eligible activities include projects to preserve and continue operation of viable railroad branch lines and the development, improvement, construction, purchase, maintenance, or rehabilitation of intermodal transportation facilities, branch lines or short lines, sidings, light density railroad lines, and rolling stock, including rail cars. Rehabilitation and improvement assistance projects require a 30 percent loan-to-value match.

As of February 28, 2019, the lendable balance of the fund is \$505,709.77. In response to the September 2018 solicitation, one party has a requested a loan for \$500,000.

# Public Transportation Program



#### PUBLIC TRANSPORTATION

#### General

Congress establishes the legal authority to commence and continue Federal Transit Administration (FTA) programs through authorizing legislation covering several years. On December 4, 2015, President Obama signed the Fixing America's Surface Transportation Act (FAST Act), reauthorizing surface transportation programs through fiscal year 2020. While the programs are authorized through 2020, actual federal funding (for program grants) is made available via the annual federal budget appropriations process.

The Federal Transit Administration (FTA) issues grants to and provides oversight of Montana's three urbanized areas (Billings, Great Falls and Missoula). In urban areas, the transit providers work directly with their Metropolitan Planning Organizations (MPOs) to develop transit plans for their respective jurisdictions. For Montana's rural areas, the MDT Transit Section issues federal grants, provides oversight, and coordinates with rural transit providers (on statewide planning activities).

The Montana Department of Transportation acts as facilitator of public transportation services. It does not directly provide the services. MDT disseminates information on U.S. Department of Transportation programs and provides technical services to applicants in preparing funding proposals. MDT has participated in the preparation of local transit development plans for non-metropolitan areas of the state. Local governments and non-profit entities are responsible for the development and operation of local transit systems. Private enterprise is encouraged to participate in providing public transportation. Eligible grantees may contract for services from, or lease vehicles to, private operators.

Transit providers in Montana have a wide variety of capital assets to operate and maintain, including revenue vehicles, backup vehicles, non-revenue vehicles, equipment, and facilities. These providers, as stewards of these assets and providers of transit service to the public, must maintain, rehabilitate, and replace these physical assets to sustain a State of Good Repair (SGR) at their agencies, and to provide reliable, safe service to their passengers. Transit Asset Management (TAM) provides a set of tools and plans to guide MDT and its transit providers in managing their assets, in prioritizing their capital investment, and in achieving and maintaining SGR. All projects selected within the STIP are consistent with MDT's Transit Capital Management Plan. Additional information is available at <a href="https://www.mdt.mt.gov/publications/docs/plans/MT-Group-TAMP.pdf">https://www.mdt.mt.gov/publications/docs/plans/MT-Group-TAMP.pdf</a>.

#### FAST ACT TRANSIT FUNDING PROGRAMS

#### Urbanized Area Formula Program (Section 5307 Program)

The Section 5307 grant provides public mass transportation for cities with populations over 50,000. Federal funds pay 80 percent of capital and planning projects and 50 percent of deficit operating costs. The remaining match of 20 percent and 50 percent, respectively, must come from non-federal funds or from non-farebox revenue. The designated recipient of Section 5307 funds is the Governor who in turn can designate the funds to a public body. In Montana the Governor has designated

Missoula, Great Falls, and Billings as the recipients of Section 5307 funds. In addition, MDT has the authority to transfer supplemental 5307 funds to the urban areas on a case-by-case basis.

## Enhanced Mobility of Seniors and Individuals with Disabilities (Section 5310 Program)

The Section 5310 Program authorizes capital grants to eligible organizations to assist in providing transportation for the elderly and/or persons with disabilities. The Federal Transit Administration funds 80 percent of all costs for equipment (85 percent if the equipment meets ADA requirements) with 20 and 15 percent match provided by the local recipient. Eligible recipients for this program are private, nonprofit organizations; public bodies approved by the state to coordinate services for elderly persons and persons with disabilities; or public bodies that certify to the Governor that no nonprofit organization is readily available in a service area to provide this transportation service.

## Formula Grants for Rural Areas (Section 5311 Program)

This program enhances the access of people in non-urbanized areas by providing public transportation. Federal funds pay 86.58 percent of capital costs and 54.11 percent of deficit operating costs (corresponding to Montana's allowable sliding scale match rates), 80 percent of administrative costs, and 80 percent of maintenance costs. The remaining 13.42, 45.89, 20, and 20 percent, respectively, must come from the local recipient. Eligible recipients of these funds can be a state agency, a local public body, a nonprofit agency, or an operator of public transportation services. Ten percent of the state's Section 5311 apportionment is dedicated to carry out a program to develop and support intercity bus transportation. In some instances, MDT transfers excess 5311 funds to the three urban areas as Section 5307 funds.

## Metropolitan Planning/State Planning and Research Programs (Sections 5303/5304 Programs)

These are the principal sources of federal financial assistance for the development and improvement of comprehensive public mass transportation systems. The eligible recipient of Section 5303 funds is the state of Montana.

## Congestion Mitigation and Air Quality Improvement Program (CMAQ)

This program, described in more detail on page 16, provides funds on a case-by-case basis for transit programs in air quality non-attainment areas. MDT and the MPOs work together to determine the eligibility of projects and transfer designated funds to FTA. FTA then issues the grant to the transit agency at an 86.58 percent federal share (corresponding to Montana's maximum allowable sliding scale match rate).

## Bus and Bus Facilities (Section 5339 Program)

This program provides capital funding to replace, rehabilitate and purchase buses and related equipment and to construct busrelated facilities. The Federal Transit Administration funds 80 percent of all costs for equipment (85 percent if the equipment meets ADA requirements) with 20 and 15 percent match provided by the local recipient. Funds are eligible to be transferred by the state to supplement urban and rural formula grant programs (5307 and 5311, respectively).

#### FEDERAL TRANSIT ADMINISTRATION PROJECTS FTA REGION VIII

#### SECTION 5307\*

#### PUBLIC MASS TRANSPORTATION Distribution of Funds Among Small Urbanized Areas

#### FFY2019 Apportionments October 1, 2018 – September 30, 2019

Urbanized Area	Carryover	Federal Share	Total Available
Billings	Unknown	\$1,674,402	\$1,851,501
Great Falls	Unknown	\$949,444	\$1,048,857
Missoula	Unknown	\$1,691,326	\$2,040,852
Total	\$	\$4,315,172	\$4,941,210

#### FFY2020 Apportionments October 1, 2019 – September 30, 2020

Urbanized Area	Carryover	Federal Share	Total Available
Billings	Unknown	\$1,674,402	\$1,851,501
Great Falls	Unknown	\$949,444	\$1,048,857
Missoula	Unknown	\$1,691,326	\$2,040,852
Total	\$	\$4,315,172	\$4,941,210

#### **SECTION 5307\***

#### FFY2021 Apportionments October 1, 2020 – September 30, 2021

Urbanized Area	Carryover	Federal Share	Total Available
Billings	Unknown	\$1,674,402	\$1,851,501
Great Falls	Unknown	\$949,444	\$1,048,857
Missoula	Unknown	\$1,691,326	\$2,040,852
Total	\$	\$4,315,172	\$4,941,210

#### FFY2022 Apportionments October 1, 2021 – September 30, 2022

Urbanized Area	Carryover	Federal Share	Total Available
Billings	Unknown	\$1,674,402	\$1,851,501
Great Falls	Unknown	\$949,444	\$1,048,857
Missoula	Unknown	\$1,691,326	\$2,040,852
Total	\$	\$4,315,172	\$4,941,210

#### FFY 2023 Apportionments October 1, 2022 – September 30, 2023

Urbanized Area	Carryover	Federal Share	Total Available
Billings	Unknown	\$1,674,402	\$1,851,501
Great Falls	Unknown	\$949,444	\$1,048,857
Missoula	Unknown	\$1,691,326	\$2,040,852
Total	\$	\$4,315,172	\$4,941,210

\* May also include other funds transferred from the MDT Transit Section as supplemental urbanized funds.

#### SECTION 5303 & 5304

#### **STATEWIDE & MPO PLANNING**

#### FFY2019 Apportionments October 1, 2018 – September 30, 2019

Project Description	Federal Funds	Local Match	Total
MPO	\$457,912	\$114,478	\$572,390
Statewide	\$119,571	\$29,893	\$149,464
Total Program	\$577,483	\$144,371	\$721,854

#### FFY2020 Apportionments October 1, 2019 – September 30, 2020

Project Description	Federal Funds	Local Match	Total
MPO	\$457,912	\$114,478	\$572,390
Statewide	\$119,571	\$29,893	\$149,464
Total Program	\$577,483	\$144,371	\$721,854

#### FFY2021 Apportionments October 1, 2020 – September 30, 2021

Project Description	Federal Funds	Local Match	Total
MPO	\$457,912	\$114,478	\$572,390
Statewide	\$119,571	\$29,893	\$149,464
Total Program	\$577,483	\$144,371	\$721,854

## SECTION 5303 & 5304

## FFY2022 Apportionments October 1, 2021 – September 30, 2022

Project Description	Federal Funds	Local Match	Total
MPO	\$457,912	\$114,478	\$572,390
Statewide	\$119,571	\$29,893	\$149,464
Total Program	\$577,483	\$144,371	\$721,854

#### FFY2023 Apportionments October 1, 2022 – September 30, 2023

Project Description	Federal Funds	Local Match	Total
MPO	\$457,912	\$114,478	\$572,390
Statewide	\$119,571	\$29,893	\$149,464
Total Program	\$577,483	\$144,371	\$721,854

#### SECTION 5310

#### CAPITAL ASSISTANCE FOR ELDERLY AND PERSONS WITH DISABILITIES

#### FFY 2019 Apportionments October 1, 2018 – September 30, 2019

Project Description	Federal Funds	Local Match	Total
Capital Assistance			
<ul> <li>– purchase vehicles*</li> </ul>			
Rural	\$401,044	\$70,772	\$471,816
Urban	\$428,434	\$75,606	\$504,040
Total Program	\$829,478	\$146,378	\$975,856

#### FFY 2020 Apportionments October 1, 2019 – September 30, 2020

Project Description	Federal Funds	Local Match	Total
Capital Assistance			
<ul> <li>– purchase vehicles*</li> </ul>			
Rural	\$401,044	\$70,772	\$471,816
Urban	\$428,434	\$75,606	\$504,040
Total Program	\$829,478	\$146,378	\$975,856

\* Table calculations assume a 15% local match rate – since 99% of funds are directed to ADA compliant vehicles.

#### SECTION 5310

#### FFY 2021 Apportionments October 1, 2020 – September 30, 2021

Project Description	Federal Funds	Local Match	Total
Capital Assistance			
<ul> <li>– purchase vehicles*</li> </ul>			
Rural	\$401,044	\$70,772	\$471,816
Urban	\$428,434	\$75,606	\$504,040
Total Program	\$829,478	\$146,378	\$975,856

#### FFY 2022 Apportionments October 1, 2021 – September 30, 2022

Project Description	Federal Funds	Local Match	Total
Capital Assistance			
<ul> <li>– purchase vehicles*</li> </ul>			
Rural	\$401,044	\$70,772	\$471,816
Urban	\$428,434	\$75,606	\$504,040
Total Program	\$829,478	\$146,378	\$975,856

FFY 2023 Apportionments October 1, 2022 – September 30, 2023

Project Description	Federal Funds	Local Match	Total
Capital Assistance			
<ul> <li>– purchase vehicles*</li> </ul>			
Rural	\$401,044	\$70,772	\$471,816
Urban	\$428,434	\$75,606	\$504,040
Total Program	\$829,478	\$146,378	\$975,856

\* Table calculations assume a 15% local match rate – since 99% of funds are directed to ADA compliant vehicles

The following is a current list of all allowable applicants for operating funds through State Fiscal Year 2019:

Big Sky Transportation District – Link	Fort Peck Transportation	Northern Transit Inter-local
Big Sky Transportation – Skyline	Garfield County – Big Dry Transit	Opportunity Link, Inc - NCMT
Blackfeet Nation Dept. of Transportation	Glen-Wood, Inc. – Quality Transit	Park County
Butte Silver Bow Transit	Great Falls Transit	Phillips County Transit Authority
Carter County	City of Helena	Powder River County
City of Dillon	HRDC/Streamline	Powell County COA
Confederated Salish & Kootenai Tribes	Jefferson Lines	Ravalli County COA- Bitterroot Bus
Crow Nation	Lake County Council on Aging	Richland County Transportation
Custer County	Laurel Transit	Rocky Boy's Chippewa Cree Tribe
Daniels County Transportation	Liberty County COA	Salt Lake Express
Urban Transportation District of Dawson	Liberty Place Inc/Whitehall	Sanders County COA
Fallon County	Lincoln County Senior Citizens	Toole County Transit
Fergus County COA	Mineral County Pioneer Council	Valley County Transit
Flathead County Area IX Agency on Aging	Missoula Ravalli TMA	West Yellowstone Foundation, Inc.
Flathead Transit		

#### FINANCIAL ASSISTANCE FOR RURAL AREAS

## FFY 2019 Apportionments October 1, 2018 – September 30, 2019

Project Description	Federal Funds	Local Match	Total
Operating Assistance			
– assist rural providers	\$4,641,406	\$3,936,317	\$8,577,723
Preventive Maintenance			
– assist rural providers	\$792,380	\$198,095	\$990,475
Project Administration			
<ul> <li>assist rural providers</li> </ul>	\$2,828,794	\$707,199	\$3,535,993
Administration	\$600,000		
Intercity			
<ul> <li>Operating for intercity providers</li> </ul>	\$775,379	\$657,589	\$1,432,968
<ul> <li>Project admin. for intercity providers</li> </ul>	\$419,716	\$104,929	\$524,645
<ul> <li>Preventive maint. for intercity providers</li> </ul>	\$194,150	\$48,538	\$242,688
Capital Purchases			
Vans, buses, retrofit	\$866,773	\$134,351	\$1,001,124
RTAP			
– training	\$67,339		\$67,339
<ul> <li>technical assistance</li> </ul>	\$67,340		\$67,340
Total Program	\$11,253,277	\$5,787,017	\$16,440,294

## FFY 2020 Apportionments October 1, 2019 – September 30, 2020

Project Description	Federal Funds	Local Match	Total
Operating Assistance			
– assist rural providers	\$4,641,406	\$3,936,317	\$8,577,723
Preventive Maintenance			
– assist rural providers	\$792,380	\$198,095	\$990,475
Project Administration			
– assist rural providers	\$2,828,794	\$707,199	\$3,535,993
Administration	\$600,000		
Intercity			
- Operating for intercity	\$775,379	\$657,589	\$1,432,968
providers	\$775,379	\$037,589	\$1,432,900
<ul> <li>Project admin. for intercity</li> </ul>	\$419,716	\$104,929	\$524,645
providers	\$413,710	\$10 <del>4</del> ;523	ψ <b>32</b> 4,040
<ul> <li>Preventive maint. for intercity</li> </ul>	\$194,150	\$48,538	\$242,688
providers	\$134,100	φ+0;000	\$242;000
Capital Purchases			
Vans, buses, retrofit	\$866,773	\$134,351	\$1,001,124
RTAP			
– training	\$67,339		\$67,339
- technical assistance	\$67,340		\$67,340
Total Program	\$11,253,277	\$5,787,017	\$16,440,294

## FFY 2021 Apportionments October 1, 2020 – September 30, 2021

Project Description	Federal Funds	Local Match	Total
Operating Assistance			
– assist rural providers	\$4,641,406	\$3,936,317	\$8,577,723
Preventive Maintenance			
– assist rural providers	\$792,380	\$198,095	\$990,475
Project Administration			
– assist rural providers	\$2,828,794	\$707,199	\$3,535,993
Administration	\$600,000		
Intercity			
<ul> <li>Operating for intercity</li> </ul>	\$775,379	\$657,589	\$1,432,968
providers	\$773,379	\$037,509	\$1,432,900
<ul> <li>Project admin. for intercity</li> </ul>	\$419,716	\$104,929	\$524,645
providers	\$110,710	\$101,020	<b>402</b> 1,0 10
<ul> <li>Preventive maint. for intercity</li> </ul>	\$194,150	\$48,538	\$242,688
providers	<i>ф</i> 101,100	\$10,000	¥2 12,000
Capital Purchases			
Vans, buses, retrofit	\$866,773	\$134,351	\$1,001,124
RTAP			
– training	\$67,339		\$67,339
- technical assistance	\$67,340		\$67,340
Total Program	\$11,253,277	\$5,787,017	\$16,440,294

## FFY 2022 Apportionments October 1, 2021 – September 30, 2022

Project Description	Federal Funds	Local Match	Total
Operating Assistance			
– assist rural providers	\$4,641,406	\$3,936,317	\$8,577,723
Preventive Maintenance			
– assist rural providers	\$792,380	\$198,095	\$990,475
Project Administration			
– assist rural providers	\$2,828,794	\$707,199	\$3,535,993
Administration	\$600,000		
Intercity			
<ul> <li>Operating for intercity providers</li> </ul>	\$775,379	\$657,589	\$1,432,968
<ul> <li>Project admin. for intercity providers</li> </ul>	\$419,716	\$104,929	\$524,645
<ul> <li>Preventive maint. for intercity providers</li> </ul>	\$194,150	\$48,538	\$242,688
Capital Purchases			
Vans, buses, retrofit	\$866,773	\$134,351	\$1,001,124
RTAP			
– training	\$67,339		\$67,339
<ul> <li>technical assistance</li> </ul>	\$67,340		\$67,340
Total Program	\$11,253,277	\$5,787,017	\$16,440,294

## FFY 2023 Apportionments October 1, 2022 – September 30, 2023

Project Description	Federal Funds	Local Match	Total
Operating Assistance			
– assist rural providers	\$4,641,406	\$3,936,317	\$8,577,723
Preventive Maintenance			
– assist rural providers	\$792,380	\$198,095	\$990,475
Project Administration			
– assist rural providers	\$2,828,794	\$707,199	\$3,535,993
Administration	\$600,000		
Intercity			
<ul> <li>Operating for intercity providers</li> </ul>	\$775,379	\$657,589	\$1,432,968
<ul> <li>Project admin. for intercity providers</li> </ul>	\$419,716	\$104,929	\$524,645
<ul> <li>Preventive maint. for intercity providers</li> </ul>	\$194,150	\$48,538	\$242,688
Capital Purchases			
Vans, buses, retrofit	\$866,773	\$134,351	\$1,001,124
RTAP			
– training	\$67,339		\$67,339
<ul> <li>technical assistance</li> </ul>	\$67,340		\$67,340
Total Program	\$11,253,277	\$5,787,017	\$16,440,294

\* A portion of these funds may be transferred to urbanized areas as Section 5307 funds as determined by the MDT Transit Section.

#### SECTION 5311(c)

#### **TRIBAL PROGRAM**

#### Eligible Tribal Transit Systems:

- Blackfeet Nation
- Chippewa Cree Tribe
- Confederated Salish & Kootenai Tribes
- Crow Nation

- Fort Belknap
- Fort Peck Transportation Service
- Northern Cheyenne

#### FFY 2019 Apportionments October 1, 2018 – September 30, 2019

Project Description	Funds	Match	Total
Administration	\$187,635		\$187,635
Operating Assistance			
<ul> <li>assist 7 Indian tribes</li> </ul>	\$1,876,345		\$1,876,345
Total Program	\$2,063,980	\$0	\$2,063,980

#### FFY 2020 Apportionments October 1, 2019 – September 30, 2020

Project Description	Funds	Match	Total
Administration	\$187,635		\$187,635
Operating Assistance			
<ul> <li>assist 7 Indian tribes</li> </ul>	\$1,876,345		\$1,876,345
Total Program	\$2,063,980	\$0	\$2,063,980

#### SECTION 5311(c)

#### FFY 2021 Apportionments October 1, 2020 – September 30, 2021

Project Description	Funds	Match	Total
Administration	\$187,635		\$187,635
Operating Assistance			
<ul> <li>assist 7 Indian tribes</li> </ul>	\$1,876,345		\$1,876,345
Total Program	\$2,063,980	\$0	\$2,063,980

#### FFY 2022 Apportionments October 1, 2021 – September 30, 2022

Project Description	Funds	Match	Total
Administration	\$187,635		\$187,635
Operating Assistance			
<ul> <li>assist 7 Indian tribes</li> </ul>	\$1,876,345		\$1,876,345
Total Program	\$2,063,980	\$0	\$2,063,980

#### FFY 2023 Apportionments October 1, 2022 – September 30, 2023

Project Description	Funds	Match	Total
Administration	\$187,635		\$187,635
Operating Assistance			
<ul> <li>assist 7 Indian tribes</li> </ul>	\$1,876,345		\$1,876,345
Total Program	\$2,063,980	\$0	\$2,063,980

#### <u>CMAQ</u>

#### **CONGESTION MITIGATION & AIR QUALITY IMPROVEMENT PROGRAM**

A portion of the state's annual CMAQ funds may be transferred for transit uses as determined by the MPOs. These transferred amounts would be in addition to the amounts listed in the tables below.

#### FFY 2019 Apportionments October 1, 2018 – September 30, 2019

Project Description	Funds	Match	Total
Missoula Ravalli TMA			
Operating Assistance for TMA & Van Pool Activities	\$80,960	\$20,240	\$101,200
Total Program	\$80,960	\$20,240	\$101,200

#### FFY 2020 Apportionments October 1, 2019 – September 30, 2020

Project Description	Funds	Match	Total
Missoula Ravalli TMA			
Operating Assistance for TMA & Van Pool Activities	\$80,960	\$20,240	\$101,200
Total Program	\$80,960	\$20,240	\$101,200

#### FFY 2021 Apportionments October 1, 2020 – September 30, 2021

Project Description	Funds	Match	Total	
Missoula Ravalli TMA				
Operating Assistance for TMA & Van Pool Activities	\$80,960	\$20,240	\$101,200	
Total Program	\$80,960	\$20,240	\$101,200	

## FFY 2022 Apportionments October 1, 2021 – September 30, 2022

Project Description	Funds	Match	Total
Missoula Ravalli TMA			
Operating Assistance for TMA & Van Pool Activities	\$80,960	\$20,240	\$101,200
Total Program	\$80,960	\$20,240	\$101,200

## FFY 2023 Apportionments October 1, 2022 – September 30, 2023

Project Description	Funds	Match	Total
Missoula Ravalli TMA			
Operating Assistance for TMA & Van Pool Activities	\$80,960	\$20,240	\$101,200
Total Program	\$80,960	\$20,240	\$101,200

#### **SECTION 5339**

#### **BUS AND BUS FACILITIES**

## FFY 2019 Apportionments October 1, 2018 – September 30, 2019

Project Description	Federal Funds	Local Match	Total
Capital Assistance			
<ul> <li>– purchase vehicles*</li> </ul>			
Rural	\$3,375,852	\$595,739	\$3,971,591
Urban	\$493,824	\$87,145	\$580,969
Facility			
Liberty Place Inc., Whitehall	\$124,148	\$31,037	\$155,185
Total Program	\$3,993,824	\$713,921	\$4,707,745

FFY 2020 Apportionments October 1, 2019 – September 30, 2020

Project Description	Federal Funds	Local Match	Total
Capital Assistance			
<ul> <li>– purchase vehicles*</li> </ul>			
Rural	\$750,000	\$132,353	\$882,353
Urban	\$493,824	\$87,145	\$580,969
Facility			
Rural Various	\$1,000,000	\$250,000	\$1,250,000
Total Program	\$2,243,824	\$469,498	\$2,713,322

#### FFY 2021 Apportionments October 1, 2020 – September 30, 2021

Project Description	Federal Funds	Local Match	Total
Capital Assistance			
<ul> <li>– purchase vehicles*</li> </ul>			
Rural	\$1,750,000	\$308,824	\$2,058,824
Urban	\$493,824	\$87,145	\$580,969
Total Program	\$2,243,824	\$395,969	\$2,639,793

#### FFY 2022 Apportionments October 1, 2021 – September 30, 2022

Project Description	Federal Funds	Local Match	Total
Capital Assistance			
<ul> <li>– purchase vehicles*</li> </ul>			
Rural	\$1,750,000	\$308,824	\$2,058,824
Urban	\$493,824	\$87,145	\$580,969
Total Program	\$2,243,824	\$395,969	\$2,639,793

#### FFY 2022 Apportionments October 1, 2022 – September 30, 2023

Project Description	Federal Funds	Local Match	Total
Capital Assistance			
<ul> <li>– purchase vehicles*</li> </ul>			
Rural	\$1,750,000	\$308,824	\$2,058,824
Urban	\$493,824	\$87,145	\$580,969
Total Program	\$2,243,824	\$395,969	\$2,639,793

\* Table calculations assume a 15% local match rate – since 99% of funds are directed to ADA compliant vehicles.

# Federal Lands & Tribal Transportation Programs



#### FEDERAL LANDS HIGHWAY PROGRAM

About 30 percent of the land in the United States falls under the jurisdiction of the federal government. To provide funding for a coordinated system of public roads on and accessing those federal lands, the Federal Lands Transportation Program and the Federal Lands Access Program were funded as part of the Fixing America's Surface Transportation Act of 2015, or the FAST Act. President Obama signed the FAST Act into law on December 4, 2015.

The Western Federal Lands Highway Division (WFLHD) is one of three offices nationwide that implement the Federal Lands Transportation Program and the Federal Lands Access Program. The WFLHD coordinates these programs in Oregon, Washington, Idaho, Montana, Wyoming, and Alaska. The WFLHD actively administers the surveying, design, and construction of roads that receive funding under these two programs. In addition, the WFLHD provides these and other services to tribal entities, the Air Force, and other customers.

#### Federal Lands and Tribal Transportation Programs

As with past transportation funding legislation, the FAST Act continues to acknowledge the importance of access to federal and tribal lands. Recognizing the need for all public federal and tribal transportation facilities to be treated under uniform policies similar to the policies that apply to Federal-aid highways and other public transportation facilities, the FAST Act creates a unified program for federal lands transportation facilities, federal lands access transportation facilities, and tribal transportation facilities.

For more information on the FAST Act, please visit the following site: https://www.transportation.gov/fastact/

#### Federal Lands Transportation Program

The Federal Lands Transportation Program provides \$335 million for fiscal year (FY) 2016 and an additional \$10 million per year through FY 2020 for projects that improve access within the federal estate, such as national forests and national recreation areas, on infrastructure owned by the federal government. All FLMA partners will administer the program using a performance management model.

For more information on the Federal Lands Transportation Program, please visit the following site: http://flh.fhwa.dot.gov/programs/fltp/

#### Federal Lands Access Program

The Federal Lands Access Program provides \$250 million for FY 2016 and adds an additional \$5 million per year through FY 2020 for projects that improve access to the federal estate on infrastructure owned by states and local governments. Transportation facilities that provide access to any federal lands are eligible for this comprehensive program. Funds are distributed by formula based on recreational visitation, federal land area, federal public road mileage, and the number of federal public bridges. About eighty percent of funds go to states with large areas of public land. States are required to provide a non-federal match for program funds. Programming decisions are made locally using a tri-party model in each state comprised of representatives from the Federal Highway Administration, state departments of transportation, and local government, in consultation with applicable FLMAs.

For more information on the Federal Lands Access Program, please visit the following site: http://flh.fhwa.dot.gov/programs/flap/

#### **Tribal Transportation Program**

The Tribal Transportation Program provides \$465 million in FY 2016 and an additional 10 million per year through FY 2020 for projects that improve access to and within tribal lands.

For more information on the Tribal Transportation Program, please visit the following site: http://flh.fhwa.dot.gov/programs/ttp/

# Federal Lands Transportation Program

Federal Lands & Tribal Transportation Program

#### FEDERAL LANDS TRANSPORTATION PROGRAM Transportation Improvement Program State of Montana

Project ID	Program	Project Name/Purpose	County	Obligation Year	Estimated Cost
MT BOR GPR 2019(1)	FLTP-BOR	Barretts Pedestrian Bridge	Beaverhead	2019	\$200,000
MT FS GAL 62(1)	FLTP-USFS	Hyalite Canyon - Road 62	Gallatin	2019	\$1,000,000
MT FS LAC T 440(1)	FLTP-USFS	Rogers Pass Trail Repair	Lewis & Clark	2019	\$162,000
MT FS LOL T 32(1)	FLTP-USFS	Hobnail Trail Bridge Replacements	Powell	2019	\$840,000
MT NPS GLAC 14(4)	FLTP-NPS	Rehabilitate Many Glacier Road (Inside Park)	Glacier	2019	\$10,900,000
MT NPS GLAC 2017(1)	FLTP-NPS	Pavement Preservation Glacier	Flathead	2019	\$7,874,000
MT NPS GRKO 2018(1)	FLTP-NPS	Grant Kohrs Parking Lot Rehabilitation	Powell	2019	\$775,000
MT NPS YELL 11(2)	FLTP-NPS	North Entrance / Park Street Improvement	Park	2019	\$8,620,000
MT PRA GLAC 10(42)	FLTP-NPS	GTSR Final Phase	Flathead	2019	\$3,550,000
					+ 2,000,000
MT BLM WMDD 0427(1)	FLTP-BLM	McNamara Road	Missoula	2020	\$4,935,000

MT FWS CMR 61520(1)	FLTP-FWS	Charles M Russell Refuge Repairs	Phillips	2020	\$75,000
MT NPS GLAC 11(3)	FLTP-NPS	Camas Road Slump	Flathead	2021	\$3,459,066
MT NPS GLAC 1041(2)	FLTP-NPS	Apgar Loop Reconstruction	Flathead	2021	\$1,008,036
MT PRA LIBI 10(2)	FLTP-NPS	Little Bighorn Park Road	Big Horn	2021	\$11,428,125

# Federal Lands Access Program

Federal Lands & Tribal Transportation Program

#### FEDERAL LANDS ACCESS PROGRAM Transportation Improvement Program State of Montana

Project ID	Project Name	Project Purpose	County	Obligation Year	Estimated Cost
MT BLAINE 2015(1)	Cow Island Trail & Lloyd Rd Preservation	Improve the surface condition of the Cow Island Trail and Lloyd Road via the addition of four (4) inches of gravel to the surface of both roads.	Blaine	2019	\$960,000
MT DOT 544(1)	Biddle East	Rebuild a portion of the existing Ranch Creek Road (or State Route 544) for 4.5 miles including excavating soft spots, hauling in sub-base and base material, paving, right-of-way, fencing, stock water piping for relocation, and removal for car gates.	Powder River	2019	\$8,302,500
MT DOT 569(3)	North of Moose Creek North	Reconstruct existing paved surface to include improving the driving surface, improving safety by widening the roadway, and improving the horizontal and vertical curves. Upgrading of guardrail, pavement markings, signing, and fencing will be included.	Deer Lodge	2019	\$9,554,028
MT DOT 89(4)	US 89 North of Kiowa Junction	Lower maintenance costs and reduce the probability and severity of crashes on US-89 from MP 14.5 to MP 20.7.	Glacier	2019	\$19,775,000
MT TETON 144(1)	North Fork Project	Stabilize roadway surface and add gravel.	Teton	2019	\$537,500
MT BROADWATER 2016(1)	Goose Bay Road	Proposed work includes regrading Goose Bay Road, adding a new 6" aggregate base course to the existing road, installing new culverts, and paving.	Broadwater	2021	\$1,501,541

Project ID	Project Name	Project Purpose	County	Obligation Year	Estimated Cost
MT SILVERBOW 2016(9)	Roosevelt Drive Upgrade Study	Conduct an engineering study to evaluate the existing road corridor & provide design information to improve the geometry of Roosevelt Drive to County road standards; improve safety & access to recreational areas; & mitigate erosion and drainage issues.	Butte/Silver Bow	2019	\$210,000
MT DOT 14203(1)	Maiden Road	Minor rehabilitation (of existing double shot surface) that includes improving the driving surface, upgrading of guardrail, pavement markings, and signing.	Fergus	2020	\$7,134,300
MT DOT 399(1)	Boulder South	Reconstruct 10.2 to 19.3 (gravel to gravel) and reconstruct/rehabilitate 23.5 to 25.0 (pavement to pavement) to improve alignment, slopes, drainage, and safety. Additional intersection, signage, and safety improvements will be made from 10.2 to 23.5.	Jefferson	2020	\$2,765,671
MT GLACIER 14(1)	Many Glacier Road	Reconstruction of 4.8 miles of primary access through the Blackfeet Indian Reservation to Glacier National Park.	Glacier	2020	\$9,900,000
MT LEWISCLARK 695(1)	Rimini Road Surfacing	Proposed Work is to chip seal Rimini Road from US Highway 12 to the end of asphalt. The total length of chip seal is 6.5 miles.	Lewis & Clark	2019	\$373,440
MT MADISON 2015(1)	Cliff and Wade Lake Road Gravel Surfacing	Aggregate placement, spot subgrade repair, culvert installation, drainage improvements and signage.	Madison	2019	\$635,251
MT PHILLIPS 2015(1)	CMR Wildlife Refuge Access Road (Content Road)	Reshape the current road to proper crown and width, and replace several culverts. Install fabric underlayment product in several soft spots and place crushed road base gravel on 23 miles of roadway.	Phillips	2020	\$3,055,000
MT PHILLIPS 364(1)	Short Oil Road Asphalt Overlay	Install an asphalt overlay to protect the existing road from further deterioration.	Phillips	2020	\$1,940,500

Project ID	Project Name	Project Purpose	County	Obligation Year	Estimated Cost
MT BEAVERHEAD 73(1)	Pioneer Mountain Scenic Byway Pavement Marking	Improve safety of the existing paved Pioneer Mountain Scenic Byway by painting pavement markings and placing reflective shoulder delineators for the full length of the road (49 miles).	Beaverhead	2022	364,481
MT DOT 89(5)	Hudson Bay Divide – South	Realignment and reconstruction of 4.82 miles of primary highway on the Blackfeet Indian Reservation accessing Glacier National Park.	Glacier	2021	\$5,780,671
MT LEWISCLARK 123(1)	Gates of the Mountains Road Resurfacing	Proposed Work is to chip seal Gates of the Mountains Road from the Interstate to the Gates of the Mountains Marina. The roadway width is 24 feet wide.	Lewis & Clark	2019	\$203,062
MT LEWISCLARK 208(1)	Sun Canyon Road Resurfacing	Proposed Work is to resurface 4.9 miles of the upper Sun Canyon Road with 6 inches of crushed aggregate surface course with dust palliative to complete the gravel corridor.	Lewis & Clark	2021	\$987,207
MT LEWISCLARK 280(1)	York Road Resurfacing	Apply chip seal to York Road from York bridge to end of asphalt. The total length of chip seal is 6.4 miles.	Lewis & Clark	2019	\$495,278
MT BIG HORN 46(1)	Warman Loop Road	Capital construction project to pulverize, recondition, compact, and overlay with 3" of asphalt. Includes culvert replacements, shoulder work, bridge deck repairs, signage improvements, guardrail, pavement markings and parking improvements.	Big Horn	2021	\$3,639,218
MT DOT 86(2)	Bridger Canyon Road	Make improvements at two locations along Bridger Canyon Road to implement alternative transportation systems that will increase the safety and convenience of accessing federal recreational areas surrounding Bozeman.	Gallatin	2022	\$3,160,955

Project ID	Project Name	Project Purpose	County	Obligation Year	Estimated Cost
MT FLATHEAD 486(1)	North Fork of the Flathead River	Improve 20.75 miles of North Fork Road, including aggregate surfacing; road widening; drainage; slope reinforcement; culvert replacement; raise road grade in areas; aggregate surfacing of parking areas; & signing.	Flathead	2021	\$2,243,202
MT FT PECK 2016(4)	Yellowstone Road - Fort Peck	Replacement of culverts and resurfacing of 0.4 miles of existing roadway.	Valley	2022	\$249,840
MT GRANITE 8686(1)	Georgetown Lake Road Rehabilitation	Rehabilitate 3.1 miles of Forest Road No. 8686. Work items include subgrade; roadside ditches; culvert replacement; aggregate surfacing; widening from 18' to 24'; improve/construct pullouts; drainage improvements; & signing.	Granite	2022	\$1,464,750
MT LEWISCLARK 2016(5)	Snowdrift Road Surface Preservation	Resurface 1 mile of Snowdrift Road beginning at the intersection of Snowdrift Road & Collins Drive. Project includes applying gravel with dust palliative over the width of the road to increase stability & extend the life of the road surface.	Lewis & Clark	2022	\$167,079
MT LEWISCLARK 2016(7)	Ferry Drive Surface Preservation	Resurface 1.5 miles of Ferry Drive. Apply gravel with a dust palliative to limit road dust, increase stability, & extend road life. Also, recondition surface near intersection of Fantasy Road to resolve drainage issues.	Lewis & Clark	2022	\$262,863
MT LEWISCLARK 2016(8)	Collins Drive Surface Preservation	Resurface 1.5 miles of Collins Drive. Apply gravel and dust palliative. Replace crushed culverts.	Lewis & Clark	2022	\$267,009

Project ID	Project Name	Project Purpose	County	Obligation Year	Estimated Cost
MT LIBERTY 366(1)	Lake Elwell BOR Lands Access	Apply a surface course of crushed aggregate to MT Hwy 366 from the intersection of MT Hwy 223 to Tiber Dam including Sanford Park access road and adjacent vehicle parking/viewpoint. Narrow MT Hwy 366 surface width to 28 feet.	Liberty	2022	\$1,209,177
MT LINCOLN 2016(2)	Sophie Lake Road Reconstruction	Proposed work includes regrading 5.6 mi. of Sophie Lake Road, adding a new 6" aggregate base course to the existing road, installation of one (1) large culvert, realigning a dangerous section of road, and paving.	Lincoln	2022	\$818,000
MT MUSSELSHELL 195(1)	Old Divide & Fattig Creek Road Surfacing	Conduct a crack seal, chip seal, and striping of routes of Old Divide Rd and a portion of Fattig Creek Rd that service a local coal mine that is operating, in part, under a Federal coal lease.	Musselshell	2021	\$532,836
MT POWDER RIVER 2016(6)	Belle Creek Road Surface Preservation	Shape existing Belle Creek Road for 12.4 miles from State Highway 59 to State Secondary 544 intersection. Haul in state spec material, apply as base and treat with stabilization compound. Replace old signs and add new as needed.	Powder River	2022	\$1,400,100
MT PRARIE 2016(3)	Milwaukee Bridge Resurfacing and Rehabilitation	Rehabilitation of the existing Milwaukee Road Bridge, including installation of new precast concrete deck panels and installation of concrete armor units for scour remediation.	Prairie	2021	\$1,617,050
MT DOT 206(1)	S-206 Slope Flatten	9.4 miles of widening (24" to 36") and overlay.	Flathead	2022	\$2,310,002
MT TETON 109(1)	South Fork Teton River Road	Reshape road, replace bridge, new gravel surface with stabilization compound.	Teton	2022	\$2,789,752
MT TETON 144(2)	North Fork Teton River Road Chip Seal	Chip seal with striping for 18.2 miles of paved road.	Teton	2022	\$1,197,732

# **Tribal Transportation Program**

Federal Lands & Tribal Transportation Program

## TRIBAL TRANSPORTATION PROGRAM

#### BLACKFEET

FFY	PCAS	County	Project Name	Project Type
2019, 2020, 2021	C5100030	Glacier	Long Range Transportation Planning	Planning
2019, 2020, 2021	C5100710	Glacier	Tribal Mapping Project	Planning
2019, 2020	C5120210	Glacier	Heart Butte North Sec 090	Reconstruction
2019, 2020, 2021	C5120610	Glacier	Heart Butte North Sec 60/70	Rehab
2019, 2020	C5131230	Glacier	Blevins South	New Construction
2020, 2021	C5131520	Glacier	Veterans Homesite Access Roads	New Construction
2019, 2020	C5131610	Glacier	Fema Housing Street Extension	New Construction
2019	C5131710	Glacier	College Homes Street Surfacing	Rehab
2019, 2020, 2021	C5131720	Glacier	Hospital Drive (Phase 3)	New Construction
2019	C5140604	Glacier	BIA Rte 1 Repair Slide Area	Rehab
2019, 2020	C5141220	Glacier	Mission Road West	Seal & Cover
2019, 2020, 2021	C5141240	Glacier	Northwest Boundary	New Construction
2019	C5141250	Glacier	Hospital Drive (Phase 1)	Reconstruction
2019	C5141410	Glacier	Boarding School Bridge	Rehab
2019	C5141420	Glacier	Milk River Bridge	Reconstruction
2019	C5141430	Glacier	Blacktail Creek Bridge	Reconstruction
2020	C5141450	Glacier	Hospital Drive Connection (Phase 2)	New Construction
2019	C5141610	Glacier	Route 12 Culvert Rehabilitation	Rehab
2019, 2020, 2021	C5141630	Glacier	Many Glacier Road	Planning
2019, 2020	C5151510	Pondera	Heart Butte Community Walkway	Walkway
2019, 2020, 2021	C51RM201	Glacier	Blackfeet Road Maintenance	Planning

#### **CROW TRIBE**

FFY	PCAS	County	Project Name	Project Type
2019, 2020	C52202RM	Big Horn	Crow Road Maintenance	Maintenance
2019	C5221320	Big Horn	St X to Lodge Grass Overlay – Route 73	Rehab
2019	C5221510	Big Horn	Pryor to St. Xavier Overlay - Route 91	Overlay
2019	C5221520	Big Horn	Cloud Peak - Route 84	Reconstruction
2019	C5230710	Big Horn	Lodge Grass Housing Streets	Rehab
2019	C5231480	Big Horn	Pryor Streets Improvement	Reconstruction
2019	C5231610	Big Horn	Wyola Community Center – Route 0418	Walkway
2019	C5240360	Big Horn	Youth Camp Bridge	Bridge
2019	C5240370	Big Horn	West Buckeye Creek Bridge	Bridge
2019	C5240530	Big Horn	Reno Creek to Gray Blanket	Reconstruction
2019	C5240720	Big Horn	Seven Hills Road Improvement	Rehab
2019	C5241410	Big Horn	Reno Creek to Kirby Road	Reconstruction
2019	C5241520	Big Horn	Campground Arbor Access & Adjacent	Reconstruction
2019	C5241530	Big Horn	Heritage Road - Route 7777	Reconstruction
2019	C5241540	Big Horn	Pryor Creek Road Reconstruction	Reconstruction
2019	C5251610	Big Horn	Cloud Peak - Route 5037	Reconstruction
2019	C5260510	Big Horn	Paving Owl Creek / Sioux Pass	Overlay
2019	C52E1400	Big Horn	Multi-Route Safety Improvement East	Safety
2019, 2020	C52T0810	Big Horn	Crow Transit Program	Transit
2019	C52W1400	Big Horn	Multi-Route Safety Improvement West	Safety

#### FORT BELKNAP

FFY	PCAS	County	Project Name	Project Type
2019, 2020	C5500220	Blaine	Fort Belknap Transit Program	Transit
2019	C5521120	Blaine	BIA Route 15 – Beaver Creek	Rehab
2019	C5521130	Blaine	BIA Route 11/ Route 15 Int Bus Turn	New Construction
2019	C5521140	Blaine	Route 8 - Drainage Problem	Rehab
2019	C5521410	Blaine	BIA Route 11 Culvert Replacement	Rehab
2019	C5521420	Blaine	BIA Route 9 Pavement Rehab	Rehab
2019	C5530510	Blaine	Low Rent Streets	Reconstruction
2019	C5531110	Blaine	Eagle Valley Subdivision	New Construction
2019	C5540830	Blaine	Pony Hill Cemetery	Reconstruction
2019	C5541110	Blaine	Shawl Road	Overlay
2019	C5541410	Blaine	BIA Route 17 Canal Road	Rehab
2019	C5550610	Blaine	Lodgepole Walkway / Bike Path	Walkway
2019	C5580810	Blaine	Fort Belknap Agency Bike Path	Overlay
2019	C5581320	Blaine	Hays School Bike Path / Walkway	Walkway
2019, 2020	C55RM204	Blaine	Fort Belknap Road Maintenance	Maintenance

## FORT PECK ASSINIBOINE & SIOUX TRIBES

FFY	PCAS	County	Project Name	Project Type
2019	C56-41070	Roosevelt	Poplar Airport Redevelopment (Phase 1)	Rehab
2019	PMO-02-2	Multiple	Program Management and Oversight	Planning
2019	EA-09-5	Multiple	Equipment Purchase	Equipment
2019	C56-71530	Roosevelt	Fort Kipp Streets	Overlay
2019	C56-71550	Valley	Frazer Streets	Mill & Fill
2019	MTCE-09-4	Multiple	Road Maintenance	Maintenance
2019	Planning-15-1	Multiple	Transportation Planning	Planning
2019	C56-71560	Roosevelt	Fourstar / Scott Loop Road	Rehab

## NORTHERN CHEYENNE

FFY	PCAS	County	Project Name	Project Type
2019, 2020	C5700020	Rosebud	Public Transportation / Transit	Transit
2019, 2020	C5701500	Rosebud	Northern Cheyenne - Reservation Plan	Planning
2019	C5731510	Rosebud	Westside Subdivision	Reconstruction
2019	C5731520	Rosebud	Walking Horse Creek Subdivision	Rehab
2019	C5731530	Big Horn	White Bull Subdivision	Rehab
2019	C5731540	Rosebud	Lame Deer – East Side Lighting	Safety
2019, 2020	C5740125	Rosebud	Rosebud Cutacross - Route 225	Rehab
2019	C5740710	Rosebud	Soldier Gulch	Rehab
2019	C5741520	Big Horn	CC Camps Road	Safety
2019	C5741610	Rosebud	Rosebud Cutacross - Phase I	Reconstruction
2019	C5750910	Big Horn	Two Moons (Route 3010)	Reconstruction
2019	C5760810	Rosebud	Multi-Route Overlay	Overlay
2019, 2020	C5790605	Rosebud	Crazy Head Springs	Rehab
2019, 2020	C5790610	Rosebud	Rabbit Town to Mission	Rehab
2019, 2020	C57RM716	Rosebud	Northern Cheyenne - Tribal Maintenance	Maintenance

#### **ROCKY BOYS**

FFY	PCAS	County	Project Name	Project Type	
2019, 2020, 2021	C5900020	Hill	Public Transportation / Transit	Planning	
2019, 2020, 2021	C59205RM	Hill	Road Maintenance	Maintenance	
2019	C5921700	Hill	Clinic Turn Lanes	New Construction	
2021	C5921710	Hill	Mission-Taylor Hill Intersection	Reconstruction	
2021	C5921720	Hill	Clinic Road	Rehab	
2020, 2021	C5921730	Hill	Lower Box Elder Road	Reconstruction	
2020	C5931701	Hill	Village Roads	Safety	
2021	C5931702	Hill	Azure Village Roads	Reconstruction	
2019, 2020, 2021	C5940720	Hill	Duck Creek Road	Rehab	
2019	C5941120	Hill	Parker Canyon Road	Rehab	
2020	C5941510	Hill	Monteau Road	Rehab	
2019, 2020	C5941520	Hill	Haystack Loop Road	Overlay	
2019	C5941530	Hill	Parker School Road	Reconstruction	
2019, 2020, 2021	C59S1510	Hill	Multi-Route Safety Improvements	Safety	

## THE CONFEDERATED SALISH & KOOTENAI TRIBES

FFY	PCAS	County	Project Name	Project Type	
2019	CSKT 18-01	Sanders	Dixon Homesites (Dixon Agency)	Reconstruction	
2019	CSKT 19-01	Missoula	South Arlee Homesites	Reconstruction	
2019	CSKT 19-02	Sanders	W. Fork Revais Ck Bridge (BIA 825)	Reconstruction	
2019, 2020	CSKT 20-01	Lake	St. Mary Lake Road Bridge (BIA 816)	Bridge	
2020, 2021	CSKT 21-01	Lake	South Valley Creek Homesites	Reconstruction	
2019, 2020	-	Multiple	CSKT Transportation Planning	Planning	
2019, 2020	-	Multiple	CSKT Transit Programs	Transit	
2019, 2020	-	Multiple	CSKT Maintenance Program	Maintenance	

## **Defense Access Roads (OMAD)**

Federal Lands & Tribal Transportation Program

#### DEFENSE ACCESS ROADS PROGRAM Transportation Improvement Program State of Montana

Project ID	Project Name	Project Purpose	County	Obligation Year	Estimated Cost
MT DAR 2019(1)	Defense Access Roads FY 2019	Maintenance of the H and J roads (near Great Falls) for the Defense Access Road Program.	Cascade	2019	\$9,300,000
MT DAR 2020(1)	Defense Access Roads FY 2020	Maintain the network of county gravel roads the Air Force uses to access ICBM sites.	Cascade	2020	\$10,190,000



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